# scientific merican.

### THE ADVOCATE OF INDUSTRY, AND JOURNAL OF SCIENTIFIC, MECHANICAL, AND OTHER IMPROVEMENTS.

VOLUME X.1

NEW-YORK APRIL 7, 1855.

NUMBER 30.

#### THE

#### SCIENTIFIC AMERICAN. PUBLISHED WEEKLY

BY MUNN & COMPANY.

S. H. WALNE. Agents

t. Co., Boston.

lro., Philadelphia.

temay, Charleston.

S. W. Pease, Cincinnat.

ford & Co., London M. M. Gardissal & Co., P. sponsible Agents may also be for and towns in the United States

ie copies of the paper are on sale at all the

ROSIN OIL AND GUTTA PERCHA VARNISHES A varnish of a very adhesive quality, and completely resilient to moisture, may be pre pared with rectified, or raw rosin oil and gutta percha. Three parts by weight of gutta cha of commerce are put into a vessel con-taining nine parts of raw oil of resin, obtained by the destructive distillation of ordinary resin; and this mixture is submitted to a temperature of 60° Fah., stirring from time to time, until all the gutta percha solved. The varnish thus prepared is well adapted for coating ordinary articles, such as waterproof coverings for wagons, tarpauling,

ROSIN OIL AND GUM MASTIC VARNISH-A colorless varnish may be manufactured from rectified essential oil of resin, mixed with from 1-10th to 1-6th of its weight of sulphur. id, of a specific gravity of not less tha 1.700, and the mixture is agitated, and the ence again rectified by means of a current of steam; by which means a colorless oil is produced. In this state, damar resin or astic is dissolved in four times its weight of this rectified essence by a gentle heat.

A varnish of inferior quality may be obtained by employing oil which has only been once rectified, and which has not been treat ed with sulphuric acid. The proportions of all the ingredients may be varied according to the quality and the nature of the varnish desired to be obtained.

### Turning Lathe.

On the 20th of last February a patent was granted to Wm. Stephens, of Richmond, Ind., for an improved slide rest in lathes, represent ed by the accompanying engravings, figure 1 being an end view of the lathe, and figure 2 a side view of it. The same letters refer to like parts.

This invention consists in the peculiar ar ingement and attachment of the puppet head to the lathe, whereby it (the pupper head) may be adjusted so as to turn articles between centers, as in an ordinary lathe, and the puppet head be also adjusted so as to be used as a slide rest for facing off plates properly chucked in the lathe.

A represents the bed of the lathe, having the usual stationary head, B, at one end, on which a spindle, C, works in suitable bearngs, said spindle being provided with a cone pulleys, D; E is the rest which works on the rod, F, at the side of the bed, A, the rest being provided with a set screw, G, for the of securing it at desired points on the purpose of securing it at desired points or collar rod, F; H is a rectangular socket or collar which works on the bed, A, which is also of rectangular form. To one side of the socket ar, H, there is secured a sector frame, The socket or collar may be secured at y point on the bed, A by a set screw, H'. J is the puppet head, the lower part of which that it may move back and forth therein.

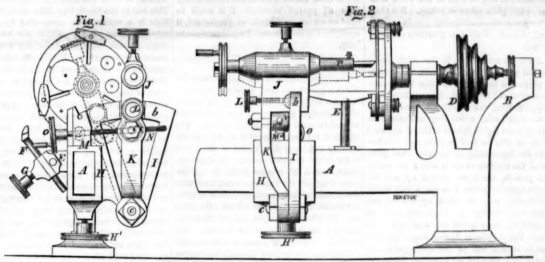
To the lower end of the puppet head there is

or wood work built across the cana, and in back that according to the space of the gate that axle boxes of locomotives with glass, to less that it may move back and forth therein.

To the lower end of the puppet head there is

or eluice, t. The back, E, is inclined out is open. It will be observed, that according sen the friction of the journals. Who will as the float, g, rises and falls, so will the gate, give us the result of his experiments?

IMPROVED TURNING LATHE.



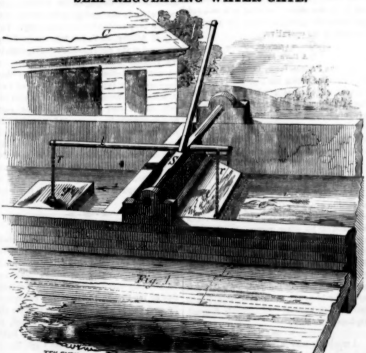
ttached an arm, K, the lower part of which | head, constructed and arranged in the usual is secured by a bolt, c, to the lower end of the sector frame, the arm being allowed to turn on the bolt. L is a set serew, which passes through the puppet head for the purpose of securing it at any desired point on the arc, b. On the upper part of the socket or collar, H, there is a projection, M, through which a screw rod, N, passes, said rod, N, having upon it a ball, d, which fits or works in corresponding cavities in the projection, M. The screw rod, N, also works in a nut, e, attached to the arm, K, of the puppet head. The nut, c, is not permanently attached to the arm, K, but is allowed to turn on the arm. O is a hand wheel at one end of the screw rod, N; P is the mandril of the puppet | ner on the inner end of the spindle, C, the | Ind.

manner. The inner end of the mandril is provided with a recess, so that either a point or cutting tool may be inserted therein. When the lathe is to be used for turning by placing the article between the centers of the two heads, the puppet head, J, by turning the screw rod, N, is brought in the position shown in dotted lines, and a point being in-serted in the inner end of the mandril, P, the points of it, and spindle, C, will be in line, the puppet head is then secured to the arc, b, by operating or adjusting the set screw, L. The lathe may now be used as an ordinary turning lathe. But if plates require to be faced off, they are chucked in the usual man-

rest, E, is thrown back, and the set screw, L, is relaxed. Now, by moving the puppet head back and forth upon the arc, b, by turning the screw rod, N, the puppet head is con verted into a slide rest, a cutting tool being placed in the inner end of the mandril, P, in-stead of a point. A series of circular plates may all be cut of the exact size upon a by securing the puppet head on the arc, b, at the proper point. This lathe is valuable to watch makers, and other artisans. It is ex-tremely simple, not liable to get out of repair, nor expensive to manufacture, and should therefore meet with general attention

More information may be obtained by letter addressed to Mr. Stephens, at Richmond,

### SELF-REGULATING WATER GATE.



of Dundaff, Pa., on the 20th of February last.

The arrows, 11, show the direction of the water running in a canal or flume of mason, work. E represents a solid back of mason, or wood work built across the canal, and in

The accompanying figure is a perspective | clined position, which, in most cases, will be view of a self-regulating water gate, for the most convenient. The gate is a flap or which a patent was granted to G. N. Todd, gudgeons in proper boxes. Its lower end or sole is connected to a lever, I, by a chain, r. This lever has an axle fulcrum, S, which turns in journal boxes. g is a float attached to the back end of lever l, by another chain, r. The

t, be elevated and depressed, and thus inor diminish the amount of gate opening. P is a pole or arm of any desired length, secured to the axis fulcrum of the gate lever. C is a cord or chain attached to P, and may be of any length. By drawing on this co the gate,  $\tau$ , will be opened. The arm, P, is set to slant up stream when the gate is shut, so as to have it stand perpendicular when the gate is opened full head. It will be observed, that as the float regulates the opening of the gate by its gravity, and the position at which it is suspended on the lever, I, the amou water desired to pass uniformly through the gate, can be regulated by the distance at which the float is hung from the fulerum, S.

The construction and operation of this gate will be understood by all, and requires no further explanation.

Mr. Levi Decker, of Lenox, Pa., is now a partner with Mr. Todd in the patent. More in ormation may be obtained by letters addressed to him or Mr. Todd.

Professor Johnstone, in his "Chemistry of Common Life," states, that by the use of cocoa leaf, the Peruvian Indians undergo the most incredible labor. He says; "With a feeble ration of dried maize or barley crushed into flour, the Indian, if duly supplied with cocoa, toils under heavy burdens, day after day, up the steep slopes of the mountain passes, or digs, for years, in the subterranean mines, insensible to weariness, to cold, and to hunger. He believes, indeed, that it may be made a substitute for food altogether."

Some of our cotemporaries state that J Campbell, of Columbus, Ohio, has lined the

#### The Art of Dyeing-No. 15.

PURPLE ON SILK-This color on fine wool was the most famous in ancient times, and the city of Tyre was distinguished for dye It was a badge of power and as monarche and rich men only could buy it. It was, however, somewhat different from what is now known by the name of purple, it being a deep crimson, like clotted blood, while the modern purple is a blue tinged with red. It is dyed on silk in the plum vat, just ne manner as upon cotton, a described on page 218. All the shades of lavender can also be done in the same ner as the plum colors on cotton. But there are other methods of dyeing purple on silk, very different from the pro es of cottor dyeing.

ALUM PURPLE-This is the most simple ethod of dyeing purple on silk. It consists in preparing the silk in an alum tub or mor-dant, at about 3° Twad, for an hour, then dripping them, and washing in two t clean water, after which they are handled in hot logwood liquor (about 5 lbs. of dyewood of silk) for half an hour, and lifted .-Into the logwood liquor about a wine glass ful of the muriate of tin is added for every ten pounds, the liquor stirred up, and the goods again entered. Five turns will finish when they may be lifted up, washed, and made ready for drying. The redder the shade desired, the more spirits are added for raising. The old plan of dyeing simple logwood purple on silk, was to use spirits, cream of tartar, and logwood all together, heated up opper kettle to a scalding heat, and han dle in this till the color was full. It is not so sure, cheap, nor quick a method as to use an alum mordant, the logwood by itself, and then raise with the spirits.

COCHINEAL PURPLE-A beautiful purple can be dyed on silk by dyeing a good cochineal red on it, as described on page 154, then blu-ing on the top, by a bath of cudbear and pure liquid ammonia. Dyers use urine in place of re ammonia, for cheapness. One pound cudbear will answer for ten pounds of goods. The ammonia must be pretty strong, and the goods handled at a good heat until the desired shade is obtained. This is a very rich color, but expensive. The goods must be well washed before they are dried.

PEACH BLOSSOM COLOR-This color is dved on silk with cudbear and ammonia liquid, or urine. The quantity of cudbear must just be proportioned to the depth of shade desired. r ounces will color one pound of silk full shade.

ARCHIL SHADES-Beautiful shades, between ruby and purple, are dyed with archil. They are dyed at one dip, in liquor kept at a scalding heat. Neither cudbear nor archil colors are fast, although they will stand washing in cold soap suds. By exposure to the n and air, they soon fade and become rusty

CLARET-This color is simply a deep pur It is dyed by preparing the silk in alum mordant, as for simple purple, dyeing a good full red with peachwood on it, and then darkening with logwood to the desired shade The logwood should never be added until the goods have obtained a deep red color. It has been discovered, that it takes twice as much schwood to produce the sar the logwood is given before the peachwood, as afterwards

Maroon-This is simply a peachwood red slightly darkened by adding a little logwood to the red liquor. To make a rich maro and a rich claret, a full red is positively necessary, as the base of the color. wood is more economical for use than co hypernic wood, although the price is higher. It yields a greater quantity of, and a superior

LILAC-A very simple lilac can be colored by preparing the silk in alum for about twenminutes, then giving a very weak logw All shades of lilac, however, can be colored with archil and cudbear. The goods aust be white for all these colors, except

The purples that are dyed in the plum tub-nay be blued deep, by running them after-

wards through a dilute solution of chemic (sulphate of indigo).

ARCHIL AND CUDBEAR—These dye drugs are made from the lichen rocella, a species of sea weed. The best comes from the Cape de Verd Islands, but it is found in many other ountries. It is steeped for about a m onth ir a close cask, in a solution of urine, when it ferments, after which it may be used, and in this state is called "archil." Cudbear is a powder of these lichens. Archil and cudear colors require no mordant. Many experiments have been tried with archil i der to color cotton with it, but hitherto they have all proved abortive. If it could b dyed on cotton, and rendered permanent, it would be a grand triumph for practical chem-

The improvement in charcoal furnaces for which a patent has been obtained this week by John McNeil, of this city, whose claims are on another page, relate to reburning th animal charcoal used in sugar refining. object of the improvement is to prevent th sagging and rapid destruction of the retort tubes in the charcoal burners of sugar refiners, caused by intense heat. In the improved furnace the tubes are supported near the middle of their length by hollow or tubular beams, one end of each entering the chim ney, the other end is open, and receives cold air from the exterior of the furnace. draft of the chimney causes a constant current of cold air to pass through the beams and thus prevent them from being burned out, and from failing to give an efficient sup-port to the retort tubes.

#### Power Loom Shuttle Guard.

The improvement in power looms, for which patent was granted (as appears in the list of this week's claims) to David S. Harris, of Coventry, R. I., consists in the connection of the shuttle guard with the belt shipper such a manner that the shuttle guard is in its operative position only while the loom is out of gear, the guard is raised so as to be out of the way of the attendant while pick ing out, or drawing threads through the reed, When the loom is in gear the shuttle &c. guard lies over the shuttle race in such a po sition, that the shuttle passes between it and the reed, and cannot possibly be thrown out of the loom. But when the belt is unshipped, it throws out a connecting arm and rod that raises the guard, to allow for access to the reed by the operative.

On Lake Prairie, Iowa, there is a spring the bottom of which no plummet has ever vét sounded. It has a false bottom about three feet from its surface, through which is a twenty foot pole be thrust, it will sink up der the sand composing this crust-like layer, and in a moment after its disappearance will ound up again on the surface.

#### The Scientific American.

This is decidedly the very best paper of the kind that we know of, and ought to find a place in every family circle, as it contains a large amount of valuable reading that car be found in no other paper. Mr. Tilley is agent for it in this place, and we learn from him that its circulation is rapidly incre We believe the idea that this paper is interesting only to mechanics has l been very gen eral, but such is not the fact. We care what may be your trade or profession, it will interest and instruct you .- [Boy's Journal Ogdensburg, N. Y.

A mechanic who is intelligent, temperate astrious, and honest, it matters not of what trade, may secure the respect and confidence of the community and a competency to himself. He may have the means of hap piness in his own family, and the power of communicating happiness to other

A young man who spends his leisure time vel reading, may think he is improving time in studying, but he will find at length that such studies will make him a lean and

#### Improved Dredging Mach

On the 9th of last January, Dean S. How rd, of Lyonsdale, N. Y., obtained a patent for improvements on dredging machin bracing no less than ten different claims, thus showing that his machine involves as many improvements. Of course, it is expected that its operative qualities must be of very superior character. We have just been furnished with a tabular statement of the performance of one of his machines, by J. W. Nystrom, C. E., Philadelphia, in which the amount excavated in 5 hours 14 minutes to be no less than 1.075 cubic yards This was in the South Bay, Whitehall, N. Y. This is a performance unequalled by any other dredging machine, within our edge. It was constructed for the United Government, by Mr. Howard, who has built fifteen dredging machines for the United States and Canada, and has worked them all, more or less, and thus acquired great experience, as it regards their defects, and the requirements necessary to render them more perfect in every part. The improvements he has made relate to the dredging machines having a revolving chain of buckets, and best suited to the improvement of rivers and harbors, canals, &c. These improvements embrace a superior construction of the buckets, and also a superior mode of securing them to the endless chain, whereby they can be attached and detached rapidly from the chains when out of order, and replaced by others The chain and frame of buckets can be very quickly raised when the position of the bo has to be changed, and the whole machinery is so arranged as to admit of adaptation t all locations under all conditions required excavating under water. The mais self-adjusting, to admit of either a back ward or forward motion of the engine under any circumstances, without disarranging any part of it. All the parts are made with a vie to be easily replaced, when broken or work out, so that if any part were to fail when in operation, (and such machines are often subto great and unexpected strains from rocks and sunken logs) and a full quantity of hands in attendance, it can be replaced without letting down the steam, with but a few minutes' detention. This is a grand idea.

We do not know of any place that more requires an increased number of superior dredging machines than New York : those which are now employed for dredging and excavating in our muddy docks and harbor are not very creditable to our country. The city of Albany, N. Y., has been comp for years of the obstructions to navigation in the Hudson River, during low water, on what is called the "Overslaugh," and they have seriously entertained the idea of con structing an expensive canal to surmount the evil—they having employed the State engineer to survey the route and report on it. All they want is the constant employment, in summer, of three such dredging boats as Mr. summer, of three such areaging boats as Mr. Howard can build, and it would be well for them not to delay until the navigable chan-nel of their river is completely filled up, in the vain hope of Uncle Sam doing the work for them.

#### Lighthouses,

Since our old lighthouse system was revo lutionized a few years ago, a great improve cter of the lights and their ment in the chara management, has been the result. This has been chiefly through the adoption and erec tion of the French lights of the celebrated lights was sold for old iron under the old Lighthouse Board, so badly was it managed. The same light, since then, has been erected on Cape Hatteras, we understand, and is one of the best in our country.

es are of two classes. Those of the first class are designed to occupy the s of the coast, to aid the mariner in avoiding the dangers which he is liable to ter when in their vicinity, and in determining his course from point to point.

The light exhibited by these lighthouse should be of the most intense description which human skill is capable of constructing. A series of lighthe es of this class, is in course of erection on our Pacific Coast, which is anticipated will be equal to any in existence. The second class is for h and are so constructed that they cannot be mistaken for lights of the first class.

The lights still in general use in this ountry are formed on the plan of reflecting, by means of mirrors of different descriptions the light of a large number of oil lamps. This plan has been found very expensive, and far from perfect. The principle fraction is that applied to lights, under the system perfected by Mr. Fresnel, of the French Lighthouse Board. To such perfection has this plan been brought, that are now in course of construction which will render the light of four one-inch burners equal to 6,600 burners, which can be seen t the distance of fifty miles!

The Fresnel lights are very economical They do not require the same number of burners as the reflecting apparatus, and require no repair, except to the revolving machinery. The refracting lenses do not de-preciate in value, like mirrors, which reuire constant polishing.

We therefore hope that all the reflecting lights will soon give place to the Fresnel lights in our lighthouses, for being such a mercial nation we should have the best lighthouse system in the world.

#### The New Postage Law.

All letters passing through the U.S. mails are, by the new law which went into operation April 1st, required to be pre-paid, or they will not be forwarded. We trust that correspondents will bear this in mind. In writing to us upon any subject they should invariably enclose a stamp for the pre-pay-ment, if they desire or expect an answer. Pay your own postage, both ways, on your own business, is the postal maxim now a-

#### Activity among Inventors.

an indication of the great activity which at present prevails among inventors we would state that no less than one hundred and thirty applications for patents and caveats passed through the Scientific American patent agency during the single month of March. This number, however, includes foreign patents. We have never known a time when inventors were so earnestly engaged as at present. In a late interview with Commissioner Mason, he remarked that the number of applications for patents had of late astonishingly increased.

#### Railroads Wanted.

The leading merchants of New Orleans, in memorial to the Legislature of Louisiana requesting that measures be taken to improve the navigation of rivers in the State, say that "from 25,000 to 30,000 bales of cotton, and 50,000 to 75,000 hogsheads of sugar, worth \$900,000 to \$1,200,000, are now due here by the streams of our State alone, and are kept from our market by the want of navigation."-[Railroad Record.

Coffee Leaf.
Dr. Stenhouse, of London, states that cofee leaves slightly roasted, when digested with boiling water, yield a deep brown in-fusion, which, in taste and odor, closely resemble an infusion of a mixture of coffee and ea. On the addition of milk and sugar it forms a very tolerable beverage.

## erata-Moving a Boat Against the Wind.

In the article last week on this subject, wo typographical errors were made in Mr. Stedman's letter. For stem, where the water wheel is placed, read stern; and for longer than the pinions, read larger.

Hon. Chas. Mason, Commissioner of Patents, called upon us last week on his way to Iowa, where he will remain until about the first of May. The Chief Clerk, Mr. Shugart, acts in the capacity of Commissioner in the absence of Mr. Mason, as usual.

The operatives of the cotton factories in ster, N. H., have ceased to work, because of a contemplated increase of the

(For the Scientific American.)

Factories with Steam-its E

MESSRS. EDITORS-I have been a constant onder of the Scientific American since the commencement of the second volume; and I have no doubt that I have received back in dollars and cents, indirectly, ten times the amount the paper has cost me; not to speak of mental adva-

I like the old-fashioned plan of telling one's experience, not only in spiritual, but temporal matters also. If you think mine will be of any benefit to your 25,000 sub scribers, they can have it free of charge.

I have the supervision of an establishment that was erected last summer for manufacturing purposes, requiring a small steam enotive power. We occupy two room forty by sixty feet, which were fitted with pipes to heat by steam direct from the boiler. We found it to save at least forty per cent. of the fuel required to heat by stoves in the usual manner, besides making a much more pleasant and agreeable atmosphere. The room on the first floor has four 3-4 inch pipes on three sides of it. The room above it has three pipes of the same size, and nearly of the same longitudinal extent. The engine is of about four horse power. The boiler is of the locomotive kind, ten feet long, two feet in diameter, with twenty-four 14 inch tubes 7 feet long; with a fire box 22 by 30 inches The draft returns under the shell. Some two months ago, we connected the exhaust pipe of the engine with the main heating pipe; supposing that in mild weather the heat of the exhaust steam might be sufficient. opened a communication with the atmos phere by connecting a pipe with the conater pipe, and extending it outside the building, and in that pipe put a common screw valve. The first mild day after mak ing the above arrangement, I let on steam direct from the boiler until the rooms were sufficiently warm, and then shut off the steam from the boiler, and turned the exhaust steam into the heating pipes. After running a few minutes, I shut the valve in the pipe connecting the condense water pipe with the atmosphere, and the engine continued to work as freely as when it was open. Finding the exhaust steam insufficient for cold eather, it heating the rooms to only about 50°, by way of experiment, I let a little dim from the boiler into the pipes in which the engine was exhausting, with no apparent diminution in the speed or power of the engine, though, of course, there must have been some. Since that time, the engine has exhausted into the heating pipes without any communication with the atmos phere whatever. When the weather is so cold that the exhaust will not heat up sufficiently, I increase the temperature by ting in direct steam in connection with the ust, thereby saving all the heat of the exhaust, and using but little direct steam in comparison to what would be required to heat the rooms entirely by it.

When using only the exhaust steam, I freently find quite a strong vacuum in the further extremities of the heating pipes. When we heated with direct steam alone, we burned 400 lbs. per day of anthracite coal, chesnut size, at \$6 per tun. Since we have used the exhaust with the direct steam in nection, we have burned but 250 lbs., which would be insufficient to heat the room with stoves. Another important advantage obtained by this arrangement is this; all the steam generated in the boiler is condensed in the pipes, and returned to the cis-tern at about 100° of heat, and pumped from that, through the heater, into the boiler, at almost the boiling point, where it is again evaporated into ste m, and used over again and again, being entirely free from extrane ous matter, consequently, causing no incrus-tations. We frequently use no additional water for three days in succession, so that, in reality, two barrels of water would be an abundant supply for a week. Another advantage is, the steam is condensed and returns to the cistern just fast enough to supply the boiler, and is consequently self-regulating.

E. LEACH. Norwich, Conn., March 26, 1855.

In the SCIENTIFIC AMERICAN of the 10th March, there is an extract from Dr. Muspratt's work on chemistry applied to the arts. The doctor is greatly at fault in most of his statements, as is often the case when a person writes upon a subject with which he is practically unacquainted. English millers not damp their grain prior to grinding; their climate is humid enough at all times grain to absorb moisture, and oftentimes in wet harvests, when the grain becomes much sprouted, it has to be kiln-dried, when foreign grain cannot be obtained to mix with it. English flour is best adapted for exportation ause their millers bolt their meal cold, and much of the moisture liberated by grinding is allowed to evaporate. We ma ture a whiter article of flour because our consumers require it. I do not think we excel the British in our bolting apparatus, but our people will let the world know they mebody, and therefore we make whiter flour. I have seen large quantities of infe rior western flour manufactured in the east of England, and sold for "Prime English Household." Much American flour shipped to Europe is the fag-end of our own—that which we do not want. I presume Dr. Muspratt must have bought a barrel of flour manufactured at the mills where I worked, as I recollect my employer telling me of having shipped some flour to Glasgow, if so, I do not wonder he speaks so highly of American

In England, stationary wire cylinders with revolving brushes are principally used for bolting, excepting for choice qualities, in which case a seamless cloth drawn on a cir-cular reel, is used. The Dutch bolting cloth is principally used here—the number of mesh es being according to the quality of flour re-I do not think the English wheat excels the American. The best white English wheat is raised in the chalk districts in the south, especially near Uxbridge. Soil has more to do with the quality of wheat than climate. The heavy clay lands of England grow a strong red wheat, something like our Indiana red. The fen lands of Lincoln and Cambridgeshire, raise a quality like that of Illinois spring wheat. There is a great difference in what is called "prime Genesee wheat" with ourselves. Most of it is whole Michigan. Oftentimes, indeed, the quality of wheat raised in a district indicates the character of the flour made in it : but millers in many cities can avail themselves of different varieties to produce any quality desired by customers.

I have never seen wheat moistened before grinding (perhaps some eccentric genius has tried it;) we should be sorry to use the watering pot in this State. One cause of American flour souring-more especially that made from western wheat-is owing to its being warm, and immediately packed too hard in the barrels. There are various kinds of driers, but if millers have their stones in proper face, and good bolting apparatus they require no more to make good flour of every quality. I have ground English, Poland, Odessa, Spanish, and French wheat, also every variety of American wheat, except ern, and can say from experience that good flour can be made from them all-some whiter, and others drier, of course. Th English millers do not obtain a larger bulk flour than the American millers, neither do the latter make a better quality, but as it is demanded of them, and contrary to what Dr. Muspratt has said, our bran here will not soil a black coat.

Jackson, Michigan, March 29th, 1855.

(For the Scientific American.)

The moon is 240,000 miles distant from the earth, and 95,000,000 miles distant from the sun. Each has an attractive influence over her proportional to the squares of their dis tances, and to their relative masses. As the square of 95,000,000 miles is to the square of 240,000 miles, so is the mass of the sun at his distance to the mass required to balance his attraction at the earth's distance, making the latter about one one hundred and sixty

earth is about one three hundred and fifty surface, and the slightest breath of air waftthousandth that of the sun-not half so large a one as is necessary.

Then the sun's gravitating influence over the moon is double that of the earth over the Suppose the moon to be leaving that point in her orbit where she has the earth between her and the sun. She cannot but obey that double attraction, and therefore will, instead of curving downward and backward behind the earth, go forward, taking an orbit of her own round the sun, just as if there were no earth. This orbit will be as far outside of that of the earth, as the moon is distant from the earth, namely, 240,000 miles, making its circumference 598,000,000 miles, 1,000,000 miles more than the circum e of the earth's orbit. To the velocity which the moon has with the earth in their united course round the sun-1,632,000 miles per day-she adds that of her passage round the earth-53,000 miles per day-so that her period of revolution in her new (annual) orbit will be 355 days, 10 days shorter than the earth's period.

Will the gravitationists attempt to falsify my deduction from their premises? Let them attempt. G. W. EVELETH.

Iodine.
Iodine derives its name from iodos, a Greek word signifying "violet-colored;" but the transcendant beauty of the color of its va por requires further elucidation than simply aying that it has a "violet hue." If a little iodine be placed on a hot tile, it rises into a magnificent dense vapor, fit for the last scene of a theatrical representation. This remarkable substance was discovered by accident about forty years ago. At that period chemical philosophy was in great repute wing principally to the brilliant discoveries of Sir Humphrey Davy. So singular a substance as iodine was to Davy a source of infinite pleasure. He studied its nature and properties with the fondness and zeal of a child at a puzzle map. His great aim was to nature; but in this he prove its compound failed; and to this day it is believed to be one of the primitive "elements," of the world we live in. Iodine is found in almost every natural substance with which we are acquainted, although in very minute portions. The sea furnishes an almost inexhaustible supply of iodine. All the fish, the shells, the sponges, and weeds of the ocean yield it in passing through the chemical sieve. Whatever be the food of sea-weeds, it is certain that iodine forms a portion of their daily banquet; and to these beautiful plants we n iodine is to be manufac tured for commercial purposes. The weeds cast up by the boiling surf upon the desolate shore of the sea islands would at first sight appear among the most useless things in the but they are not : their mission is fulfilled they have drawn the iodine from the briny wave, and are ready to yield it up for the benefit and happiness of man. The inhabitants of the Tyrol are subject to a very painful disease, called goitre or cretinism; for this malady todine is a perfect cure. Go, and have your portrait painted "as you are. Photography tells the whole truth without flattery; and the colors used in the process are only silver and iodine.

About Mosquitoes.

MESSRS. EDITORS-You are doubtless well aware that the mosquito proceeds from the animalculæ commonly termed the "wiggle-tail." I took a bowl of clean water and set it in the sun; in a few days some half dozen "wiggle-tails" were visible, these continued to increase in size, till they were about 3-16 of an inch in length. As they approached their maturity they remained longer at the surface, seeming to live in the two medium air and water; finally, they assumed a chrys alis form, and by an increased specific gravi-ty, sank to the bottom of the bowl. Here a few hours, I perceived short black furze or hair growing out on every side of each un ction at the earth's distance, making till it assumed the form of a minute caterpillar. And thus its specific gravity being counterandths of the former. The mass of the

ed it against the side of the bowl. In a very brief space of time afterwards, the warm atmosphere hatched out the fly, and it es caped, leaving its tiny house upon the waterbeautiful, yet how simple!

After the water had gone through this proess, I found it perfectly free from animalculæ. I therefore came to the conclusion that this "wiggle-tail" is a species of the shark, who, having devoured whole tribes of ameless animalculæ, takes to himself wings and escapes into a different medium, to ter ankind, and deposit eggs upon the waters to produce other "wiggle-tails," who in turn produce other mosquitoes. PA San Francisco, Cal., Feb. 25, 1855. PACIFIC.

A Bad Habit,

MESSES. EDITORS :- Permit me, through the columns of your widely circulated paper, to address mechanics on a practice which is often the source of great annoyance, and sometimes productive of great injury to that nuch injured class—inventors. The habit to which I refer is, that when an inventor goes to a mechanic to get something connected with his invention constructed, he is often plied with questions, such as " what is this for," &c. These are often rendered very disagreeable, by the pertinacity with which they are urged.

Such questions, if prompted by a laudable uriosity and desire for information, would not be objectionable, but information obtained in this way is soon spread abroad, and everybody soon knows as much about the invention as the inventor himself. Caro.

Salem, Mass., March 23, 1855.

An Excellent Paste for Envelope

Mix in equal quantities gum (substitute dextraie) and water in a phial, place it near a stove or on a furnace register, and stir or shake it well, it will soon dissolve, and is then fit for use. A little alcohol added after it is well mixed, will prevent its becoming er, and keep it for any length of time This is better and much cheaper than any of the gums used for labels or cavelopes, and does not crack. T. J. W.

Ambrotypes.

The Worcester, (Mass.,) Transcript, thus escribes photographic pictures on glass, taken in that city, by Messrs, Hathaway :-

The picture is taken upon a piece of fi plate glass. Of course the very finest is used, which is free from all imperfection or blemish. Two of these plates sealed together, constitute the picture, although the impression is taken upon but one. In preparing the plate for the camera, it is covered with collodium (gun cotton dissolved in sulphuric ether) and then immersed in a bath of nitrate of silver. By the latter pro the plate is completely silvered. When it es from the camera, it is exposed to the action of another chemical preparation, and to a bath of sulphuret of iron. The is washed with water, and with a preparation of hyposulphite of soda, which, as it were, fixes the picture, and gives it a fast color. After this, it is gilded, which darkens the picture, and it then is the perfect, life-like There is not about the am the glare of the daguerreotype, and it has a greater softness and finish.

"The inventor of the ambrotype is James A. Cutting, of Boston, an indefatigable and patient experimenter. We believe he has already sold the exclusive right to make the ambrotype in Springfield, Hartford, New Haven, Chicago, Nantucket, &c., &c. Messrs. Hathaway have the right for Worces ter, Springfield, Edgartown, and Nantucket."

[Our readers will perceive that this is the same process as that described in the Scin TIFIC AMERICAN, two weeks ago, page 210, when it was stated to be the discovery of a Mr. Archer, in London, in 1851, and this was proven at the trial of law there recorded. If Mr. Cutting, of Boston, is the original inventor, Mr. Archer, of London, cannot be so at the same time, and vice versa.

The Mormons are about to build a steam boat for Salt Lake.

### New Inbentions.

Machine for Planting Potatoes.

The annexed engravings are views of a machine for planting potatoes, for which a patent of the United States was granted to Alexander Anderson, on the 2nd of January

Figure 1 is a vertical longitudinal se through the middle of the machine, and figure 2 is a perspective view. Similar letters refer to like parts.

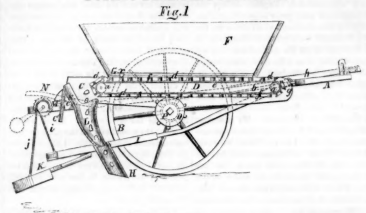
This invention consists in the employment or use of an endless apron, placed under-neath, or at the bottom of a hopper, and provided with a series of apertures, which will be hereafter fully described, said apertures receiving the potatoes of a suitable size for seed, and conveying them to the discharge spout, through which they fall into furrow at equal distances apart, said apertures also conveying potatoes that are too large for seed, to a knife at the bottom of the hopper, by which they are cut of a suitable size for planting. The apertures in the underside of the apron receive the teeth of a wheel by which motion is con to the apron.

A represents a rectangular frame support ed upon two wheels, BB; and CC are two pieces, between which an endles apron, D, is placed, said apron passing around rollers, a a, at the front and back ends of the check pieces. The front parts of the cheek pieces rest upon a rod, b, which passes transversely through the frame, A, cheek pieces, about midway between their upper and lower surfaces, said rod also athing the shafts, E E, to the frame, A The lower surfaces of the back ends of the cheek pieces rest upon a cross piece, c, of the frame, and the cheek pieces and endless apron have an inclined position; C' is a rod having a screw thread cut on its upper end This rod fits in a plate, k, on the ends of the cheek pieces, and the rod projects downward ble distance below the cross piece, c The endless apron, D, is composed of a series of rectangular blocks, d, the lower surface of which are attached in any proper manner to a belt, e; the edges of the several blocks being in contact, except when passing around the rollers, a a, between each two of the blocks, a circular aperture, f, is made, onehalf of the aperture being in the edge each block, consequently each block of the apron has a semi-circular recess in two of its edges, and these recesses, when the blocks are attached to the belt, e, form the circular apertures, f. F is a hopper secured to the upper surfaces of the cheek pieces, C C, and directly over the endless apron, D; G is a knife placed at the bottom of the hopper at its upper or elevated end, said knife passing across the hopper, and just above endless apron, D. H is the furrow share, which is formed of a tube having its lower end cut obliquely so as to form a point to enter the ground. The furrow share is secured to a frame, I, the front part of which is secured by eyes, g g, which pass through the ends of the frame, I, and into a cross piece, h, of the frame, A. The back part of the frame, I, is attached by a chain, I, to a roller, J, on the back part of the frame. K is the covering which is attached by a hinge or join to the back end of the frame, I; a chain, j, ets the covering share with the roller, I; L is a discharge spout, the upper end of which is placed directly under the elevated and discharge end of the endless apron, D. The spout, L, conveys the potatoes into tube of the furrow share; M is a ratchet on one end of the roller, J, and N is a pawl at tached to the frame, said pawl catching into the teeth of the ratchet; O is a to wheel on the axle, P. of the wheels, B B. The teeth of this wheel fit in the apertures, f, in the endless apron, D.

OPERATION-The hopper, F, is filled with potatoes, and as the machine is drawn along, otion is given the endless apron, D, by pass around the roller, a, at the upper or elevated end of the apron, the aper-tures being widened as the blocks pass around the roller in consequence of the enough, enter one of the apertures, f, and be

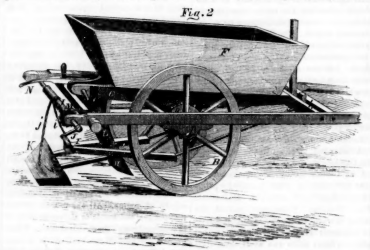
will pass under the knife, G, and be thrown edges of the blocks being forced apart. Pointo the discharge spout, L, as the blocks, d, tatoes that are too large for planting will project upward above the surfaces of the blocks, d, and will be cut by the knife, G; the top portion that is cut off will, if small

#### POTATO PLANTING MACHINE.



discharged into the spout, L. If not made | wheel, O, the nearer the potatoes will be mall enough at one cutting, it will be again cut when brought to the knife, the pieces of the potato remaining in the apertures are of course discharged as the blocks pass around the roller, a. The potatoes drop into a furrow made by the share, H, and they will be dropped at equal distances apart, the distance between the potatoes being regulated by the size of the wheel, O. The larger the

planted, and one or more extra wheels of different sizes may be placed in the shaft, P, and put in gear with the apron, as occa may require. The furrow and covering shares, H K, are raised from the ground by turning the roller, J. As the chain, i j, are wound around the roller, J, the frame, I, is raised and will act against the lower end of the rod, C', and raise the cheek pieces, C C, and end-



thrown out of gear with the wheel, O. The machine is simple, not liable to get out of roller, J, being prevented from moving casually by means of the pawl, N, and ratchet, More information may be obtained by let M. Thus by this machine the potatoes will ter addressed to Salem Eckarett, assignee, be cut the required size, and planted at equal Union distances apart in the furrow. There is no West.

less apron, D, and the endless apron will be uncertainty attending the operation. The

Unionville Post Office, Markham, Canads

#### IMPROVED RATCHET WRENCH.

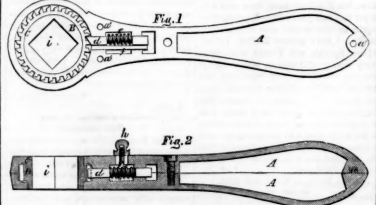


Figure 1 represents an interior view, (one- | both ways, when desired, for the pur half being removed) and figure 2 a section of an improvement in ratchet wrenches, for which a patent was granted to Charles G. Everitt, of the city of Brooklyn, N. Y., on the 9th of January last. Similar letters refer to like parts.

working a tap back and forth for tapping screw holes, and as expeditiously setting it free when it is desired to enter the tap fur-

The head, neck, and tail, or the whole ex terior of the wrench is divided longitudinally means of the toothed wheel, O, gearing in the apertures, f, in the underside of the endless apron. Potatoes of a suitable size for planting will fall into the apertures, f, and the purpose of making the wrench operate to the employment are cast separate, and fitted together with the purpose of making the wrench operate to the wrench is divided longitudinally in two equal parts, A and A'. These parts suddenly imparted to it, to effect are cast separate, and fitted together with the piston, the same means steady plns, a, in one entering holes, a', in the purpose of making the wrench operate the other, and secured together by screw, sure and friction upon its seat.

b. In the head of the wrench there is a cayity to receive the ratchet, B, which contain the eye, i, of the wrench, half of the said cavity being in the part, A, and half in the part, A', and outside of this cavity the head is bored truly, to receive the journals, ec, which are turned on the hub of the ratchet. The pawl, n, which engages with the ratchet, B, is fitted to slide rectilinearally in the neck of the wrench, being made square to prevent its turning; and suitable eavities are provided in A A', to receive the spiral spring, e, which surrounds and acts upon the pawl, to make it engage with the ratchet. Side by side with pawl, d, is placed a stop, f, which is a flat straight piece of steel or iron of a width equal e pawl, so as to slide in the same grooves in A A'. To one side of the pawl is attached a screw, g, which passes through a slot in the part, A, and is fitted with a nut, h, out-By taking hold of this nut, which is formed like a knob, the stop may be slid in or out of gear with the ratchet, and by screwing up the nut it may be fixed in either position. The point of the stop is made square, and the ratchet formed with square-bottomed notches, in order that when the stop is in gear it may hold the ratchet effectively. The handle or tail part of the wrench is made hollow by providing large cavities in A A'. The wrench will work in either direction according as one or other side is uppermost.

More information may be obtained by let-ter addressed to Mr. Everitt, No. 86 Gold street, New York City.

Railroad Station Directory.

I. S. Richardson, of Boston, patentee of the atmospheric tubular railway, has invented a very simple, neat, and effective method or informing passengers in railway cars of every succeeding station they are at, and its distance from the past one. It consists of a small neat frame like a clock face, in which there is an endless broad ribbon, on which is printed the names of the stations, and the distance in miles from the past to the next. There is a small window in the frame, like the open space of a hotel annunciator, in which the names of stations successively appear prominent to all the pas-sengers. This directory is hung on the end of the car inside, and when one station is sed, the conductor, as he passes through the train, turns a small handle, which rings a bell, and makes the name of the next station, and its distance, walk forward and look out of its window into the face of all the passengers. The invention is useful, cheap, and practical, and should at once be adopted by all our railroads.

Steam Engine Governor.

The patent granted this week to Wm. H. Elliott, of Plattsburgh, N. Y., for an improvenent in governors for steam engines or other motors, embraces the governing of the speed of the motor by the resistance of the machinery, and not like the common governor, by the varying velocity consequent upon the variations in the power and resistance. It can be used in combination with a common governor upon a throttle valve (which controls the supply of steam;) it being made to govern by the resistance of the machinery driven, and the common governor by the velocity of the engine, so that variations in the resistance consequent upon the throwing in or out of gear of any part of the machinery, and variations in the power consequent upon the increase or diminution of pressure of the steam, may be compensated for, indepene another, and the engine (or a water wheel) may be governed in a more perfect manner than by governors in com-

Operating Valves of Direct-Acting Steam Engines. The claims on another page, of the patent granted to Wm. H. Guild, and Wm. F. Garrison, of Brooklyn, N. Y., embraces a simple neans whereby the valve is caused, as the stroke of the piston terminates in either direction, to have the necessary movement suddenly imparted to it, to effect the return of the piston, the same means also serving to relieve the valve of all unnecessary pres-

## Scientific American.

NEW YORK, APRIL 7, 1855.

Steam versus Ether. pressing dissent to opinions we have present-ed, simply, because some works and some pro-fessors whom these correspondents have oked up to as first authority, have pres ed opinions and made statem ents contrary to our own. We received a letter from a corres pondent last week, expressing his dissent from the opinions we expressed on page 214, respecting the use of ether vapor as an economical agent in propelling machinery, in comparison with steam.

You have scarcely devoted" he says, " sufficient thought to the subject, else you would have perceived that the density of the vapor (that is, the density of ether vapor in comparison with steam,) could have very little bearing upon the question, beyond the variation in the proportion between the volame of the vapor and that of the liquid from whence it is derived." He then quotes an article from Silliman's Journal, November, 1854, which states, that in an experiment with Du Tremblay's boat, by steam alone, 9.51 lbs. of coal per horse power were consumed per hour; while with steam and ether, only 2.24 lbs. of coal were used per hour for each horse power. We must say, that we have not the least confidence in such a statement. gain stated to have been obtained by Du Tremblay's engine, is simply by the use of ether in a separate cylinder expanded into vapor by the exhaust steam. But how this exhaust steam applied to the ether effected such a gain-more than quadruple the amount of steam alone (9.51+2.24=4.25)-we are not informed.

Our correspondent, in order to enlighten is further, quotes an article of Prof. Apjohn's, on the economy of ether over steam taken from the Chemical Gazette, Oct. 5th 1852. Instead of not having, as our correspondent supposes, devoted sufficient thought to this subject, we criticised that very article on page 117, Vol. 9, Scientific American, and showed that Prof. A. did not know what he was writing about. The following is the concluding part of our correspondent's let-ter:—"The data most to be relied on are, water-specific heat=1.00; latent heat of steam 961.8, boiling point 212°; ether, specific heat 0.50, latent heat 163.8, boiling point 100.40, hence, by calculation, we find the caloric necessary for formation of a volume of the vapor of water is 1129°, that of ether 534-7°. That is with ether son less than one half required for water. To its practical use, however, there are obvious obections, such as its cost, inflammable character, difficulty of surface condensation, &c., which exclude it from its possible useful-

Our correspondent is right in his last sen ce, respecting its practical application but he is wrong in all that precedes it. Allowing him to be correct in his statement, wherein he alleges that a little less than one half the heat only is required for ether va por in comparison with water vapor, he ought to have seen how untrustworthy the statement in Silliman's Journal is, which makes the gain twice as much as he does.

Our correspondent must dip a little deeper in chemistry than he seems to have don in taking Prof. Apjohn's reviews for his guide, before he can enlighten our readers on this subject. We must tell both him and Prof. A., that equal volumes of the vapor of ether and water (steam,) contain equal amounts of heat-there is not the difference, as he ies, of 1129°+534.7° in equal volumes though there may be in a volume, but the distinction between the two is as great as cheese and chalk. Graham (far better auority than Apjohn) says, "the same bulk of vapor will be produced from all liquids with the same expenditure of heat; hence there can be no advantage in substituting any other liquid for water, as a source of va-por in the steam engine.' Why did Graham

an equal weight of water and ether do not produce an equal bulk of vapor. Our cor-respondent and Professor Apjohn repudiate it or proper base of measurement, hence they have come to as sensible conclusions as man who estimated, that of two men, one was head and shoulders taller than the other cause he was standing on a bench, while the other stood on the ground.

If we take 10 lbs. of water and convert it into steam, we find it will occupy a space of 1728 times its former bulk, with an expenditure of 1184° of heat. Now, if we take 10 lbs. of ether, we find that it can be converted into vapor with only an expenditure of 258° of heat. "A vast saving," Prof. A. will say. but this is not so, for this vapor having just six times less the elastic force of the steam will only occupy a space of 288 times its former bulk, for it is six times denser than steam. It will, therefore require 60 lbs. of ether converted into vapor to do the same work of 10 lbs. of water converted into steam Equal volumes of vapors possess equal quantities of latent heat." The latent heat of ether vapor is 162°, that of steam 972° erefore a gallon of steam and a gallon of ether vapor, of the same pressure, contain 972° of latent heat. The specific gravity of vapors is in proportion to their laten therefore [s. 972+e.162=6] the vapor of ether is six times heavier than steam But it may be said, "the boiling point of steam is 212°, that of ether 96°, therefore there must be a gain of 116° in the use of ether." If we reasoned like our correspondent and Prof. Apjohn, we would, indeed, come to such a conclusion; but be it remem-bered, that it takes six times the quantity of ether to produce the same amount of vapo as water, therefore it requires more heat to use ether vapor than water vapor as a motive agent. Ether boiling point 96°+latent heat =258×g.6=h.1548°=or 364° more than steam. These figures are very different from those of our correspondent. There are others besides him who have been equally de-luded by trusting to unlearned Professors and unsubstantial authorities respecting the econ omy of the vapors of ether, alcohol, &c., as substitutes for steam. The foregoing, we trust, will cause the scales to drop from their

Window Screen. Fig. 1.



The annexed figures represent an improve ent in window screens for excluding quitoes and flies in summer, when a portion of the window is left open for proper ventilation. The inventor is B. B. Webster, of Bos ton; a patent was granted for the improve ent on the 4th of last October.

Fig. 1 is an inside view of a window hav ing the improved mosquito curtain attached —the lower sash being partly elevated, in order to exhibit the curtain. B is a roller (moved by a spring in boxes, A A,) arounwhich the gauze curtain is wound window is closed. The spring is indicated by the dotted lines in fig. 2 (a perspective tional view) at A. C is a movable bar that may be easily detached from the sash D, to allow the window to be easily opened, when desired, without using the curtain. C por in the steam engine.' Why did Graham C, fig. 2, shows this bar detached. When the and to a g. come to this conclusion? Simply because window is partly open the space between the netic telegraph.

glass and the bottom of the upper such is effectually closed by some flexible material, to prevent insects from entering the room in that way. A like insect curtain may be applied to the upper sash, if desired The ed non mosquito curtains are fixed to a separate frame made for the lower sash of windows, which has to be removed, and the curtain frame set in. This invention is certainly a neat and convenient improvement over the kind. This curtain has only its



nall spring and roller box, B, secured to the window sole by screws, and the bar, C, to which the upper end of the curtain is atad the bar, C, to tached, clasped upon the lower part, D, of the sach, so that when the window is raised, as shown in fig. 1, the curtain is drawn up and covers the space, to prevent the ingress of insects. When the window is lowered, the springs in the roller box wird the curtain by self-action on the roller, B. The tension of the springs can be regulated in a minute, to suit any window to which a curtain is at-

More information may be obtained by let-ter addressed to Mr. Webster, at No. 9 Blackstone street, Boston.

Progress of the Telegraph.

The last number of the North British Re view contains an able article on the "Electric Telegraph," in which the claims of several inventors are criticised. It gives the credit of suggesting the first electric telegraph, and publishing a description of it, to a correspondent of the Scott's Mechanics Magazine, as far back as February, 1753, more than a hundred years since. This com munication no doubt describes a working telegraph, the power being frictional elec-tricity, for the voltaic battery was not discovered for fifty years afterwards. For public purposes, this old telegraph could not be used, but it is certainly a scientific curiosity.

The merit of inventing the modern electric telegraph, and applying it on a grand scale, for public use, is awarded, "beyond all controversy," to Prof. Morse, and the reviewer seems to make this award in a m candid manner. He says, "while men high in office, and even men of science on both sides of the Atlantic, entertained doubts of the applicability and practical use of the telegraph, Prof. Morse was actively engaged in pressing the importance of his invention the attention of Congress, and though only half convinced by his earnestness and demonstrations, the Federal Legislature ap-propriated a sum of money for the construction of a telegraph forty miles in length, between Washington and Baltimore. This may be considered the parent telegraph of the trans-atlantic world, from which a system has sprung, which, in its extent and achievements is well calculated to fill both native and foreigner with astonishment,"

The credit of inventing and constructing the most rapid working telegraph is given to Alex. Bain. This machine was illustrated on page 273, Vol. 3, SCIENTIFIC AMERICAN.— Respecting it, Dr. Lardner says: "The system of Bain is to the con what the steam engine is to the horse power of the hand loom or the stocking frame to the knitting needle." The Review seems to anticipate a time when the Post Office will give place to the telegraph, and that the former will only be employed for sending heavy orders. "When the sixpenny or penny telegraph comes into play," it says,
"Mr. Bain will stand forth as the greatest of
telegraph inventors." It makes this assertion upon the authority of Dr. Lardner, who states, that 20,000 words can be sent in one hour, by one wire, on the chemical telegraph, and to a greater distance than by the mag-

We have always been given to understand that the whole credit of inventing, erecting, and introducing the telegraph in Engla was due to Professor Wheatstone, of London; all the historical accounts of the tele graph award him that honor. But it now s out that such credit is more justly due to W. F. Cooke, his partner, who has been unjustly robbed of such credit through the connivance of the friends of Prof. W

We learn that the Morse telegraph is us in Prussia, but not in England, the signal telegraph being the one principally used there. Switzerland is at present that country of Europe which possesses the most complete net of telegraphs. There is a telegraph office there for every 25,000 inhabitants, in England one for every 56,060 inhabitants, in Se dinia for every 70,000, in Belgium for every 130,000, in France for 290,000, in Prussia for 320,000. The moderate single tax of one franc for a despatch of twenty-five words in the whole territory of the Swiss Union, has thus far found a complete imitation in no other land. No less than 37,000 miles of telegraph wires extend through Britain and Ire-Our American lines are estimated at 41,392, but the wires, we suppose, are more than double this length. Distant Hindestan now bears testimony to the sway of the telegraph. A line was opened on the 1st of last nth (February) between Bombay, Madras, and Calcutta, embracing a distance of more than 2000 miles. It is to be carried through Egypt, and will soon be in communication with the European lines, so that messages will then be transmitted from London to ancient India in a few seconds. The telegraph is one of those inventions which tends change the social conditions of society, and the habits of mankind. Its power and influence are now felt in every department of life. The press, the mercantile world, and the administrators of law and justice rely upon it daily for the most important information When we recollect that ten years ago there were only thirty miles of telegraph lines in our country, and that now there are a thousand times thirty miles in operation, we have no hesitation in asserting that we firmly believe the whole earth-through ocean and overland-in ten years more, will be girdled with the lightning rail, and man will com nicate with his fellow man, in a few minutes, from the most distant portions of the globe.

#### Testing Lubricating Offs.

H. L. Kendall & Co., of Providence, R. I., have a delicate machine for testing oils, &c. both as it regards their anti-friction qualities, and durability when applied to labri-cate machinery. All those who have patent and improved oils for such purposes, and wishing to have them tested, can have this done by sending samples to Mr. Kendall. This will confer a favor upon us, and upon all our railroad superintendents, and manufacturers, as Mr. Kendall will make a report, through the columns of the SCIENTIFIC AL ICAN, of his experiments, and thus spread abroad, throughout the length and breadth of our land, a particular kind of information of the most important character. The subject of lubricating oils is becoming of more importance every day. We do not know how much is expended every year for oils on our railroads alone, but it must amount to an enormous sum. And when we take into consideration the number of steamships, steamboats, woolen and cotton factories, saw mills, printing presses, and all the other machines in our coustry, which consume oil, for lubrication, we should not be surprised if the sum total amounted to five millions of dollars annually. If any saving can be effected by a knowledge of what is the most economical lubricating material, a great good will be accomplished. The price, antin, and durable qualities of each will form the data of comparison, and the unit of the tests will be the best quality of sperm oil. We hope and trust that great benefits will result from this notice. Those who send samples of oils to Mr. Kendali will be pleased to pay the expense of transport, as his labors are to be given without fee or



#### LIST OF PATENT CLAIMS

#### Issued from the United States Patent Office.

ROTARY PUMF—Abel Barker, of Honesdale, Pa.: I claim causing the buckets, etc., during a portion of their revolu-tion, to pass through an enclosed channel, k, and during the remainder of their revolution to pass through the cham-bee which communicates directly with the central induction opening, f, substantially in the manner and for the purpose set forth.

CLARF AND MOUTHFIELD FOR LUMBER JOINTING MA-BINES—C. F. Bauersfeld, of Cincinnati, Ohio: I claim, rest, two or more clamps so arranged, and connected as de-cribed, as to be simultaneously and equally applied to or rithdrawn from the different parts of a portion of furniture be jointed by the means of a single handle. Second, the parallel motion fixed in any desired position y means of the bridle and screw, as described.

PREFARING WOLLES ROYAG—A. E. Higelow, of Chippes, Mass.: Having thus described the nature of my inpes, Mass.: Having thus described the nature of my inthe period of the most of the period which I ave invented, together with the mode of construction
blich I have tried with ancess and deem the best, I wish it
be distinctly understood that I do not limit myself to
the special mode of construction, as the same mode of opsition may be obtained by the mere substitution of equivant means.

resision may be obtained by the mere studential of spinning resision may be obtained by the mere student specified, of spinning when the specified, in combination with the subsequent tending to the same direction by ring groove travelers, flyers, or other equivalent devices, substantially as specified.

STIBLING WOOL—A. E. Bigelow, of Chicopee, Mass: Al-hough I have described the use of flyers for twisting and winding on the rowings, I do not wish to limit myself to the so of flyers have by the practical application of my said inventors, as any of the known equivalents for the flyer or any mprovement thereof which might be hereafter made, may a substituted for this one element of the combination. The modification of the combination of flyers, or the equivalent thereof, and their ppendages with the ring doffer or doffers of a carding mains, by the interpolation of a pair or pairs of rollers, substantially as specified, to deliver the slivers from the doffer of doffers, that they may be regularly twisted and wound a without drawing, as specified.

ce and return of the cutter bar, substantially as and for purpose set forth.

econd, the difference in the relative depths of the came, and D, in combination with the linked levers. B and V, anged and operating substantially as set forth, inited, arranging the highest elevation of each cam upon wheel. A, as a point seaween the highest elevation and eet depression of a cam upon the other side of the wheel, stantially as set forth.

COMBINATION OF SPRED AND RESISTANCE GOVERNORS. W. M. Elilot, of Plattsburgh, N. Y.: I do not claim a

— W. H. Siltot, of Plattaburgh, N. Y. I. Id o not claim is centrifugal governor, or a resistance governor, when use separately, as I am sawer that a governor of the latter character was patented by W. Gardner, June 19th 1851. But I claim the combination of a speed governor with a resistance governor, in such a manner that each shall exert its own proper effect upon the motive power, product the own proper effect upon the motive power, product the east governors interiering with the action of the other, as set forth.

se notice of this invention on another page.]

COMMANDER OF THIS INVENTION ON ANOTHER PAGE. I CHAIRS—L. W. Ferrie, of Owego, N. Y.: I do not claim chair wherein the parallelism of the back and foot rest But I claim bringing the seat, at its back, to the back of he chair only in continuation with hinging the rails of the poor rest to the lower and of the pieces forming the back so hat. the seat shall partake of the inclination of the back and ook rest rails, and said foot rest rails move on a changing enter, as not torth.

MODE OF SUPPORTING TABLE LEAVES—H. A. Frost, of ercester, Mass.: I do not claim the idea of using a brace support table leaves, as such.
But I claim the application to table leaves of a self acting tings brace or aupport, which shall operate by its own neglis, when the leaves are raised, substantially as set

CULTIVATORS—H. D. Gause, of Freehold, N. J.: I claim, rest, that shape of the upright parts or fenders described, in supplication to the purposes described, in supplication to the purposes described, by which the fore nost point of each fender is elevated to or above the sure of the ground, and the lower or cutting edge inclines ackward from that point, in the manner described, so as to centre the result described.

new Whencest. D. (Illinan, of Troy, N. X.: no claim, to she test on the sliding her of the wrench on claim to she test on the sliding her of the wrench its springs, the too-hed whence the adjustable law he eccentric with its strap attached to the too the country with its strap attached to the too the springs of the spri

X.: I claim the combination and arrangement of the pack-ingle, ring and apparatus for tightening the same within the sow, substantially as described, so that the packing in the inner coul of the box can be tightened at the end, and the sox be kept oil tight without being pierced with hoise, as

pecitied.

OPERATING VALVES IN DIRECT-ACTING STEAR ENGINES,
-W. H. Guild & W. F. Garrison, of Brooklyn, N. Y.: We
to not conduce ourselves to the particular form of the valve
is arrangement of the ports further than is necessary to the
rithin described operation.

We oliain giving to the valve the whole or part of the
nevement necessary to effect the change in the direction of
the engine pision by means of the steam acting upon a pisum, E., which is arranged and applied to work perpendicuarily to the valve within a cylinder, D., attached to a cutiled to the back of the valve, and is supported against the
researe of the steam by a rocker, e, or its equivalent, by
rich is essued to operate substantially as set forth.

FIRE PROOF SATES—R. G. Holmes & W. H. Butler, of New York City: We are aware that a compound of alum and clay has been used as a fre-proof filling for safes; also that brick soft stone, layers of pumice and other procus substances has the purpose; likewise that, in connection with various soft perous fillings between the inner and outer cases of the safe, tubes containing alkaline solutions have been interspersed; none of such therefore do we claim, nor yet, as a more antiphiogistic compound, the combination of analkali with alum.

been interspersed; none of such therefore do we claim, nor yet, as a more antiphologistic compound, the combination of an alkali with alum. But we claim a new and useful improvement in alum fillings of sales or other fire proof structures, essentially as specified, combining with the alum fillings an sikali, in such proportions as that the alum in becoming heated or melted, has a part of its sacid neutralised by the action of the alkali, when the said filling is interspersed with, and supported the restrained from settling down by cells, a, or porcum material, or frame work of porcus substantially as described.

s described.
(This invention is one of importance to safe manufacturers and the well known reputation of Mesers. Holmes & Butler a safe manufacturers will be greatly enhanced by adopting this new filling.]

this new filling.]

ILLININATING VAULT COVERS—Thaddeus Hyatt, of New York City: I do not wish to be understood as making claim broadly to the securing of glass directly within a soft metal sash, nor to the securing of glass within a metal case to be in turn secured within a metal socket, as these have been known when applied as specified.

I claim the method of securing glasses in the apertures of metal plates or other surfaces by surrounding the glass with a hope or beit of lead, gutta percha, or other equivalent yielding substance, and forcing the glass so surrounded into the aperture or recess, substantially as and for the purpose

GRATE BAR—J. S. Kirk & W. H. Elliot, of Plattsburgh, (X.: We claim the employment of a suspension rod for he support of the grate bar arranged as described, or its quivalent. The constructing of the wearing and support-ug parts, as described separately, so that said wearing parts ag readily be removed and replaced for the purposes set

used for chaik or other coloring material.

SHINGLE MAGHESR—Charles Leavitt, of Quincy, Ill.;
claim, Brat the elastic table, k, capable of being elevate
and depressed by the means described or their equivalent
in combination with the free or splitting knife, b, substatially in the manner set forth and for the purposes specific
Second, the elastic shingle holder constructed and arran
ed aubstantially as described and for the purposes specific
Third, the jointing knives, d', pivoted to the plane stock
in combination with the bar, a', substantially as describe
for the purpose of jointing the edges of the shingles with
drawing cut.

SELF-ADJUSTABLE OR ANCHORING PUMP—Thomas Ling, of Shelby, O.: I claim, first, connecting the pisson or stationary part to a weight or anchor by a flexible joint, or is equivalent, so as to allow the anchor to daspt itself to the bottom of the well without cramping the other parts, substantially as described, as the anchor to the cylinder or moving parts by means of the projections and slotted arms, or their equivalents, so as to draw the anchor from the well by means of the pipe and cylinder or moving parts, substantially as described.

Third, I claim the devices, substantially such as are described, or their equivalents, for guiding and steadying the upper end of the pipe, and discharging the water downwards into a box, having an opening in the side in which the pipe traverses closed below the pipe by the plate, F, or its equivalent.

clust.

Charcoat Furnaces—John McNeill, of New York City:
I do not claim a hollow or tubular iron beam, merely as such, as I am aware that hollow beams have been and are commonly used in various structures.

But I claim supporting the retort tubes, B B, by a hollow or tubular beam or beams with open ends applied substatially as described, so that one end of each is in communication that the control of the co

[See a further description of this furnace which is so im-portant to sugar refiners, on another page.]

SEED PLANTERS—Hiram Moore, of Climax, Mich; I do not claim a grooved seed distributing wheel, nor a seed scattering board individually. I claim grooved seed distributing wheels, K K, provided at the bottom of the grooves with partitions extending about one third of their depth, in combination with the dash board, H, in the manner and for the purposes set forth.

BILL HOLDER—G. W. Palmer, of Boston, Mass. : I claim an oblong box of suitable size for holding files of bills or papers, having upon one of its sides a hinged movable and attached spring, by which the pupers are held in place as fully described.

MANUACTURE OF BOOTS AND SHORS—H. G. Tyer and John Helm, of New Brunswick, N. J.: We disclaim the ses or application of this our device or invention to any other matter or thing other than is described and set forth.

We desim the uniting of the outer sole and upper manufactured wholly or in part, of vulcasizated india rubber, with the insole of boots and shoes, by means of cement, the cement passing through perforations made for that purpose in the upper, in the manner substantially and for the purposes described.

SEED PLANTERS—Myron Ward, of Owego, N. Y.: I claim the adjustable slotted share for the purpose of removing obstructions, and as the same time allowing the fine earth to pass through the slots, which share is made adjustable by means of a thumb serew and plate in rear.

I also claim the short compressing blocks on the periphery of the wheel, which compressors crowd the earth interally ever the seed, and at the same time indicate the place of the bill, and by which means the grain can be planted in check rewe.

frame and arrangement of teeth, the front angle bearing a light steel cutter tooth, and the rear angle a large shovel tooth, in the manner and for the purposes set forth.

HULLING COTTON SEEDS—Joseph Walker, of Dover, and. Patented in England, July 20, 1854: I claim portin: and adjusting the concave bed by means of gro-tul within, or other equivalent devices affixed to the tame, in such manner that the said concave shall be ecr fet to the axis of the bulling cylinder, for the purpose ay

chamber, substantially as described.

ADDITIONAL IMPROVEMENT.

LUBRICATOR—R. M. Wade, of Wadesville, Va. Patente
June 6th, 1854: I claim, first, the division of the plug int
two long fludinal chambers, C. and D. and a said chamber, c.
that while one chamber is discharging a simultaneous fee
will take place in the other.

Second, disclaiming the tubes, f and P, as mere vent pas
sages I claim their insertion relative to the feed openings o
cup and plug, as described, whereby they perform the doubl
function of vent and steam passages: the feed openings o
the plugs passing under the tubes and discharging the steam
contained in the plug clear of the oil in the cup, before com
municating with the feed channel of the cup.

[On page 356, Vol. 9, Sci. Az., this invention may be
found illustrated.]

#### A Substitute for Guano.

The Montreal Commercial Advertiser says that a French farmer, by the name of Malon, has discovered a method of converting the offal and refuse parts of fish into a valuable manure, equal in fertilizing power to the best Peruvian guano, and possessing no of-fensive qualities. He conceived a project of converting these fish into a more compact and convenient kind of fertilizer, and accordingly, after a few trial experiments, em-barked in 1851 for Newfoundland and established a large factory at Herpon, in the Straits of Belle-Isle. He associated with himself a partner who established also a similar factory at a little fishing village near Brest, in France. At these factories the re-fuse fish and offal of all the fishermen in the vicinity were bought. They were first boiled under a pressure of fifty pounds to an inch, and then the pressed cakes were reduced to a pulp by a mechanical rasp, and dried in a hot stove. The material was next ground to powder in a mill, and packed away in bags and barrels for use. One hundred parts of the fresh fish yielded twenty-two of fish powder, and is eagerly purchased by the farmers. From the water in which the fish is boiled, about two and a-half per cent. of oil is skimmed. The French factory produces some fifteen hundred tuns a year of fish m nure, and that of Newfoundland is expected to produce annually eight or ten thousan

### A Great German Skeleton.

The famous fossil skeleton of the zeuglo don, found in Alabama some fourteen years ago by a German named Koch, exhibited in New York, and afterwards sold to a Dr. McDowell at St. Louis, was lately taken for debt, and in process of removal fell to pieces, and many of the bones were broken, when the wonderful monster was found to be of genuine plaster of Paris formation, and of gentine placer of rarie formation, and of entirely German origin, being connected with the primeral epochs only by the raw material.—[Exchange. [Barnum couldn't perform such a feat as

Give employment to the poor man when ever you have an opportunity. By so doing, you will often save a fellow being from want -from the pang of returning, without bread, to his house. You will encourage him to be nest and industrious add to the comfort of his family-receive his grateful thanks, and acquire by his labor the full value of the pittance thus bestowed upon him.

Deterioration of Brass.

R. O. Dian, of St. Mary's, Ohio, informs us that he worked a great deal of brass in England, and when he came to America he brought a quantity of brass wire-Nos. 13 and 14—with him, which, he thought, had been in the shop about twenty years. Latter-ly, it has become so brittle that he could not use it, and had to throw it among his old brass rubbage. He believes that long exposure the air is the cause of it becoming brittle.

Steel and Iron.
The difference between common iron and steel is in the carbon in the latter, but if iron be heated to a white heat and plunged in cold water, it becomes very hard. Mechanics take advantage of this in making axles and collars for wheel work, for it is easily filed and turned in a soft state, and afterwards hardened; this is most commonly prac-ticed in the machine shop. Molders who make wheels, are often embarrassed by this chemical property in iron. For as the metal is poured into the mold of moist sand, the evaporation of the water carries off the heat and cools the iron so quick as to make it extremely hard. This is common in such portions of the metal as have to run the greatest distance from the aperture of reception. The only remedy for this, is to have the sand as dry as possible, and as many apertures as are convenient.

The harder the steel the coarser the grain, —fine steel has the closest grain. A neat curved line and gray texture denote good steel : threads, cracks, bright specks denote bad. The management of the forging may indeed modify these indications, and steel good for some purposes, may be bad for others. Very small articles heated in a candle, are found to be perfectly hardened by whirling them in the cold air; and thin plates of steel, such as the needle of a compass, are hardened by being ignited and laid upon a plate of cold lead and quickly covered with

nother.
" Case hardening" is that property of iron by which it becomes very hard on its surface. Articles of iron may be case hardened by smearing their surface with a paste of the prussiate of potash, then heating them to a red heat, and dipping in cold water.

In making tools, the artist is directed by the colors of the steel while heating. The different colors direct, in tempering, to a standard. When steel is too hard, it will not do for tools intended to have a very fine edge, because it will soon become notched, and if too soft, it will too easily bend. Purple is the color for gravers, or tools used to work in the metals; when the color appears in heating, it is immediately plunged in cold water; a very hard temper will be made, if the steel is taken at a yellow color and dipped. Blue is the color for springs and intruments for cutting soft substances, such as leather, &c.

## Force of the Wind in a Tornado. On the 1st of January, Bombay was visited

by a cyclone or hurricane, which commenced about midnight, and lasted six or seven hours. It began at S. E., and before its force was expended had gone round the com-pass to W. N. W. At the hight of the gale the pressure of the wind was equal to the five pounds to the square foot—a force against which nothing living could stand up on open ground. The next morning the gardens appeared as if a heavy roller passed over them, and the various directions in which the tall Palmyra palms had fallen, afforded a palpable indication of the revolv-ing character of the storm.

Florida Cochineal.

The cochineal is said to be native to Florida; this insect hovers about several varieties of the cactus, but prefers that known as the prickly pear, where it weaves its web and deposits its eggs. In Guatemala it is cultivated to support the insect, being plant-ed in rows on rich lands and kept free from weeds. When twenty months old it is said to be fit to receive the insect. The seed insect is small, and is preserved in boxes, twenty-five pounds being sufficient for one thousand plants. The manner of placing them on the plants is to put a small quantity on a piece of gauze and attach it to a thorn; from this they distribute themselves over the plant, and when come to maturity, which is in about two months, are scraped and exposed to the sun on a polished piece of metal for some twenty days, and then carefully packed in mats.—[Florida News.

#### TO CORRESPONDENTS.

A. J. M., of Aia.—We have paid no attention to the culvation of the cranberry. Your inquiry is better suited to a agricultural journal: we presume the Editor of the inserious Agriculturist, of this city, would very gladly receive you to the proper source of information upon this sub-

pect.
T. V., of Cal.—We do not know whether Mr. M. intends to patent his apparatus or not. He has now no patent only we are not acquainted with "Drake's Patent." Mr. M. 's works very well; the only objection is the unsteady or trambling motion of the fiame.
W. G., of Ohio—Letters Patent were granted, in 1851, to J. Ball for his alleged improvement in eye-cups. You must countil some lawyer as to legal proceedings against the vander of these cups; we have no knowledge of their effects upon the eye.

vander of these caps; we have no knowledge of their ef-fects upon the eye.

H. R. D., of Ind.—There is no great difficulty in building chimneys and setting fire places, to prevent smoking. Let the chimney be built with smooth joints, and plasters smoothly all the way up inside, and there will be little dan-ger of its smoking. There is an article in Ure's Dictionary of Aris and Manufactures on the subject. It is sold by Ap-place in this city.

of Aris and Manniactures on the subject. It is sold by Ap-pleton in this city.

G. W. C., of Mich.—Japanned ware is merely varuished the or sheet iron; the varnish is put on with a brush, and colored, as desired, then baked in an oven. Two or three coats are put on and dried, one after another.

H. B. G., of Wis.—We do not know where you can ob-tain, a work, such as you want for making the patterns of cog wheels.

cog wheels.

B. A., of Wayne Co., Pa.—We think the mode of baking is new; its advantages can only be determined by experiment. You must satisfy yourself on this head; if found to be useful, we believe a patent can be obtained.

C. B., of N. Y.—The Brevet d'Invention is a monthly me-hanical publication, printed in Paris, and the invention al-uded to is public property, no patent having been taken in

chanical publication, printed in Paris, and the invention alluded to is public property, no patent having been tasken in this country.

W. B. G., of —...—We have no doubt but you can obtain a cylinder six inches in diameter to stand a pressure of two hundred tans; it will require a pressure of two hundred and fifty-four pounds to the square inch wish a velocity of one hundred and thirty feet per second.

E. T., of O..—You have seen the Bensole apparatus in our columns; consult Mr. Mace, by letter. We are not practically acquainted with Aubin's Generator. It cannot, w believe, be chesper than coal gas. We do not know whome to refer you, for making small gas apparatus for your Institute. The best plan for you to heat by steam, is to convey the steam in pipes through the rooms. You must take care to allow for a return of the condensed water.

J. B. F., of Mass.—We thank you for your excellent and beautiful work on Hydraulic Experiments. We have only had time to glance over it; we will examine it more thoroughly and give it the notice is appears to deserve so justly. V. C., of Me..—We do not think it possible for you to obtain a patent on the combination described. We would not if we could, for their is no earthly advantage in it. The plan in present use is more simple, convenient, and effective.

J. W. I., of R. I.,—You can have no better evidence of the de-

J. W. I., of R. I.—Yours will receive attention next week.

J. T., of Ky.—You can have no better evidence of the defect in pitch of your saw, than its inability to clear itself. If your eavyer says it has pitch enough, then he should be able to tell why it does not clear itself. Practice is the true guide for the working of every saw.

J. H. S., of Pa.—If you get Bourne's Catechism of the steam engine, you will obtain all the information you want about the weight of fly wheels; also the amount of grate surface in proportion to the heating surface of the boller. We refer you to this source because it would occupy too much space to enter into details.

Coal Gas Apparatus—E. Taylor, of College Hill, Ohlo, wishes to know where he can obtain the best coal gas apparatus for making gas, for a large institution consisting of seven buildings.

paratus for making gas, for a large institution consisting of seven buildings.

F. M. P., of Geo.—We think the oil advertised by Mr. Pease, of Buffalo, N. Y., would well answer your purpose. We do not know of anything any better.

M. P., of Mich.—Goal bursing locomotives are in suc-cessful operation. Dimpfel's patent is in use, and we be-lieve Mulbolland, of Reading, Pa., has some in mes which resecured to him by patent. It is an important object to be gained in locomotion, as wood is becoming scarce and high.;

resecured to him by patent. It is an important objective be gained in locomotion, as wood is becoming scarce and high.;

J. P. G., of Ohio—We are not able to tell you the salaries paid to the different marine engineers. Upon the Collins line the first engineer gets about \$1800 per annum.

I. H. G., of Iowa—Machines for pressing brick from the dry or common earth, are in successful use, we believe, in some parts of our country. The special objection to them we have not heard.

J. P. S., of N. Y.—Your engine is new to us, but it certainly will gain nothing in power over an engine with a fixed cylinder. In doubling the effective longth of stroke of piston, you use just double the quantity of steam.

C. M., of P. R.—We cannot do anything with your case until the model is received.

R. L., of N. Y.—We have been informed that rosin oil incheaper than any other, and that it gives an excellent light, but we cannot speak of it from personal knowledge.

J. C. D., of Vi.—You cannot make an application for patent for an improvement made by one of your workmen. The inventor must make the application.

E. T. Jr., of Va.—We cannot say what effect your device will have for propelling balloons, but we are of the oplion that it would be a waste of time and money to undertake to render it available.

C. G., of Ct.—You can get the machinery you want made at Sirmingham, Ct., by addressing Sheldon Bassett, at that place. He is agent for a very responsible Company, who make all kinds of machinery and castings to order.

S. D., of Me.—We do not use engineers scales in our drawing department. We use scales of inch size, half inch,

S. D., of Me.—We do not use engineers scales in our drawing department. We use scales of inch size, half inch, quarter, eighth, tweifth, etc.

March 31;—
A. W. F., of Pa., \$10; W. & W. F. B., of Mass., \$30;
U. C. L., Jr., of Mass., \$30; E. D., of N. Y., \$30; C. & H.,
of O., \$35; J. A. R., of Mass., \$30; T. McC., of Al., \$30;
J. S., of Ill., \$10; P. B., of Ct., \$20; E. F., of Ct., \$300;
L. & T., of Pa., \$30; N. E. G., of Mass., \$23; G. B. S., of
Ct., \$35; J. A. B., of N. Y., \$30; E. A. A., of N. Y., \$35;
A. L., of Pa., \$25; J. Y. S., of Pa., \$25; T. R. D., of N. Y.,
\$30; L. Y., of N. Y., \$30; J. S. M., of N. Y., \$30; E.
D. C., of N. Y., \$30; G. R., of Mass., \$30; A. S., of Pa.,
\$25; E. W. G., of Mass., \$30; W. A., of Ky., \$25; W. S.
F., of N. Y., \$30; N. W., of Ala, \$30; J. B. D., of Mass.,
\$30; J. W. H., of R. I., \$300; I. L. L., of Mass., \$30; P. L.

14 12cow

S., of Ind., \$10; C. R. R., of N. Y., \$30; P. S., of N. Y., \$20; W. M., of N. Y., \$10; J. D. B., of N. Y., \$27; S. & R., of Vi., \$25; W. M., of N. Y., \$30; J. H. K., of N. Y., \$30; J. W., of N. Y., \$25; T. S., of N. J., \$25; I. F. W., of N. Y., \$25; J. S., of N. Y

Sectionations and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Saturday, March 31:

J. S., of Mass.; J. & W. L., of Ind.; G. A. M., of N. Y.,
P. B., of Ct.; R. H. G., of N. Y.; C. W. F., of Ct.; J. Y.
S., of Pa.; J. H. T., of N. J.; J. W., of N. Y.; J. W., of
Me.; A. L., of Pa.; G. B. S., of Ct.; N. E. G., of Miss.;
L. & T., of Fa.; J. S., of N. Y.; T. S., of N. J.; S. & A.,
of N. Y.; I. F. W., of N. Y.; S. M., of Ill.; W. A., of
K. Y.; G. R., of Mass., (Zeases); A. S., of Pa.; L. L., of
N. Y.; J. S., of N. Y.; T. D. B., of N. Y.; S. & B., of Vs.

Important Rems.

Important Items.
PATENT LAWS, AND GUIDE TO INVENTORS-Congress ha ATENT LAWS, AND GUIDS TO INVENTORS—Congress in ing adjourned without enacting any new laws pertain to applications for patents, we have issued a new edit of the old laws, which may be had at our counter or s by mail. This pamphlet contains not only the laws' all information touching the rules and regulations the Patent Office Price 12% cents per copy.

the Patent Office Price 12½ cents per copy.

BACK NUMBERS AND VOLURES—We have the following numbers and volumes of the Schefffired Americas, which we can supply at the annexed prices:—Of Volume 5, forty numbers; price in sheets, \$1; bound, \$1,75. Of Volume 6, all; price in sheets, \$2; bound, \$2,75. Of Volume 7, all; price in sheets, \$2; bound, \$2,75. Of Volume 8, none complete, but about 30 numbers in sheets, which will be sold at 50 cents per set. Of Volume 9, complete in theets, \$2; beund, \$2,75. Of Vol. 10, all the back numbers, at the subscription price.

the subscription price.

PATENT CLAIMS—Persons desiring the claim of any invention which has been patented within fourteen years, can obtain a copy by addressing a letter to this office, stating the name of the patentee, and enclosing \$1 for fees for

		-	Terms	of Advertising.	
4	line	s, fi		insertion,	41,00
8	**		**		2,00
12			40	**	8,00
16			**	99	4,00

Advertisements exceeding 16 lines cannot be admitted. neither can engravings be inserted in the advertising columns at any price. EF All advertisements must be paid for before insert-ing.

#### American and Foreign Patent Agency.

Agency.

MPORTANT TO INVENTORS—MESGRS. MUNN & & CO., 138 Faiton street. New York. Publishers and Proprietors of the Scientific Assacias, having for many years been extensively engaged in procuring Letters Patents for new mechanical and chemical inventions, offer their services upon the most reasonable terms. Patents promptly secured in the United States, Great Britain, France, Beigium, Holland, Austria, Russia, Spain, and in all countries where they are granted, dential. Private consultations respecting the patents bility of inventions are held free of charge, with inventors, at their office, from 9 A. M., until 4 P. M. Parties residing at a distance are informed that it is generally unnecessary for them to incur the expense of attending in person, as all the steps necessary to secure a patent can be arranged by letter. A rough sketch and description of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the improvement should be first forwarded. As a construction of the properties of the properties of the properties of the properties. In the Beitstrip of Assacias. This paper is read by not less than 100,000 persons every week and enjoys a very wide spread and substantial influence. Parties intrusting their business in our hands can rely upon prompt and faithful attention.—Most of the patents obtained by Americans in foreign countries are secured through us: Whiel it is w

CLASS WORKS FOR SALE OR TO LET—Will answer for other factory purposes. Apply to W F. LEE, 49 Exchange Place.

MACHINE GROUND CIRCULAR SAWS—Pat ent applied for.) Mill men would do well to try thest saws, they are perfectly free from thin or thick places can be used thinner and with less sett, and run fastet than any other hitherto made. All diameters and thick nesses warranted perfectly true. HENSHAW & CLEM 80N, 31 Exchange street, Boston.

SON, 31 Exchange street, Boston.

WELLS & CO.'S MACHINE WORKS—Circular Saw Mills (Child's Patent) constantly on hand; Double Mills, No. 1 to 10, with 40 and 24 inch to 72 inch Saw. We have abundant testimony of the superiority of these mills over any other machinery in this country for making all kinds of thard or soft) lumber, especially the Double Mill, for cutting logs of all sizes, which we can furnish, say No. 4 with 45 and 30 inch Saws, complete, at less than the price of a 73 inch Saw, and a great saving in lumber and power is effected thereby. Mills shipped to order warranted to give satisfaction, and the right guaranteed to use the same in any part of the country.

CACTION AGAINST ISFALINGERS—The public are hereby cautioned against purchasing Mills double or single which they will not be permitted to use without paying extra for the right.

28 200 W Florence, Hampshire Co., Mass.

JOHN STOKELL, Jr.—Ne. 26 Platt st. New York, manufacturer of Regulators for railroad companies, watchmakers, and others: clocks for churches and public buildings of any kind. Models of machines and light machinery in general.

ENGINEERING—The undersigned is prepared to furnish specifications, estimates, plans in general or detail of steamships, steamboats, propellers, nigh and low pressure engines, boilers and machinery of every description. Broker in steam vessels, machinery, building the steam of t

Univers Status Pavent Oppice.

On the Petthon Washington, March , 1855.

Tean, New York, pray of James Brett, of Matteans, year of the York of James of James of July, 1854, for an improvement Key Wrenches, for seven years from the engination of said patent, which takes place on the 10th day of July, 1856.

It is ordered that the said petition be heard at the Patent Office, on Monday, the 25th of June next, at 13 o'clock. M.: and all persons are notified to appear and slow cause, if any they have, why said petition ought her persons opposing the extension are required to file in the Patent Office their objections, specially set forth in writing, at least twenty days before the day of hearing; all testimony filed by either party to be used at the said hearing must be taken and transmitted in accordance with the rules of the office, which will be furnished on application.

June 1 depositions, and other papers relied upon as testimosy, must be filed in the office on or before the morning of that day; the arguments, if any, within ten days thereafter.

Ordered, also, that this notice be published in the Union, Intelligencer, and Evening Star, Washington, B. C., Fennsylvanian, Philadelphia, Pat.; Scientific American, New York, and Post, Boston, Mass., once a week for hree soccess we reseas persons to the Stat day of June next, the day of hearing.

CHARLES MASON,
P. S.—Editors of the above papers will please copy and pend their bills to the Patent Office, with a paper con-

CHARLES MASON,
Commissioner of Patents.
P. 8.—Editors of the above papers will please copy and
send their bills to the Patent Office, with a paper containing this notice.
29 3

O PTICAL, MATREMATICAL, Mathematical, and Philosophical Instruments.—Our Pamphiet Catalogue, with prices affixed, containing numerous well executed illustrations is furnished gratis on application, and sent by mail, free of charge, to all parts of the United States and Canada.

29 4 Optician, 194 Chestmut street, Philadelphia.

1855-B. W. WHITING, Forwarding and Particular attention given to manufacturers' goods and wares, and shipped at the lowest rates by any line, as directed. Mark plainty, "care D. W. WHITING, 2016, 2016.

TO HOT AIR FURNACE MANUFACTURERS—The Committee of the Mechanics Institute. ERIS—The Committee of the Mechanies Institute, Montreal, Wil receive tenders for the construction of a furnace for warming the new Mechanes Hall in that place. The dimensions are 80 feet long by 90 feet wide, and two stories, thirty-four feet in hight. The person who may be selected will be required to guarantee the efficient working of his apparatus. Address HENRY LYMAN, Montreal, CE.

SHIP'S BLOCKS-Platt's Patent, May 18, 1832, a much admired and durable block. For sale by C. H. Platt, 46 West st., New York City.

TEAM ENGINES—1 Horisontal, 15x86 inch cylinder; 3 disto 12x36; 1 disto 9x30, made by the Matewan Co., in their superior manner, for sale at Beardaley's carriage shop, 56 Thirty-eventh sl., N. Y., Or A. S. AURERMAN, Matteawan, N. Y.

AMES O. MORISE & CO., 79 John street, New York, dealers in all descriptions of pipes for steam, gas, and water, and manufacturers of every variety of attings for the same, together with improved valves, cocks, oil cups, whistle, &c., steam pumps, gauges, boilers, and boiler flues. Building warned by steam or hol water, gas apparatus for towns, facories, and private dwellings.

THE GREAT PARIS EXHIBITION, 1855.—

A MESSRS, GARDISSAL & CO., No. 44 Rue de Marais
—Have the pleasure to announce to the manufacturers
and artisans of the United States that they have opened
an office at the above named place, for the purpose of
tential requisite details for the Great French Exhibition, effecting sales of goods, machinery, patents, &c.
They will also attend personally to the purchase of any
article of French manufacture, useful or ornamental,
with care, and at a low price. MESSRS, GARDISSAL
\$4.00, are also publishers of THEIN VENTION. a monthly sournal devoted to the ARTS, SCIENCE and MECHANICS, and are desirous to publish in its columne
and also such machines as are placed on exhibition.—
They offer this excellent facility upon such terms as will
meet the favor of all. Patentees who desire to sell their
French patents, can consult with Messrs, Gardissal &
Co., and employ their agency for that purpose. They
would also state, that it will be of the utmost importance
to American exhibitors. This will conduct to their succarefully attended to, and their advantages explained
during the Exhibition. This will conduct to their succarefully attended to, and their advantages explained
during the Exhibition. This will conduct to their succarefully attended to, and their advantages explained
during the Exhibition. Messrs, Gardissal & Co., refer by
permission to Messrs, Gardissal & THE GREAT PARIS EXHIBITION, 1855.
MESSRS. GARDISSAL & CO., No. 44 Rue de Mari

TATIONARY STEAM ENGINES—The subscribers are now prepared to furnish, on short notice, itorisontal Engines, of the one of frames, strong and power, with or without pumps, boilers, &c. warranted to give satisfaction. Also shafting and mill work of alk inds, and the various sizes (double and single) of Wells & Co's patent circular saw mills. Sash and blind machinery made to order. W. E. HAYES & CO., Northampton, Hampshire Co., Mass.

A NDREWS & JESUP-Commission Merchants. A Cotton and Woolen Machinery, Steam Engines, Machinists Tools, Belting, &c., Importers and Dealers in Manufacturer's Articles, No. 67 Pine st., N. 2 19

MPROVED PORTABLE CIRCULAR Saw-mills
— Manufactured by W. HERRICK, near the Depot
Northampton, Mass. N. B. Saw Mandrills, Saws, improved Saw-ests and Upsets furnished and warranted
Orders filled for any part of the United States. 27 10\*

MITH'S WATER-TUYER ES-Prosser's Patent.

—These Tuyeres are made of wrought-iron, and are warranted not to crack by the most intense heat. Also Water-backs and Tables, for kitchen ranges hotels, and restaurants, &c., requiring a constant supply of hit water. THOS. PROSSER & SON, 39 Plast st., New York.

A PALL & SON'S FIRE BRICK WORKS,
Perth Amboy, New Jersey.—A large stock of the
best No. 1 Fire Brick constantly on hand. Vessels of
any draft, can load at any stage of the tide and season
of the year. Orders promptly executed.

STATIONARY STEAM ENGINES FOR SALE—Horisontal Engines with iron bed frames and Judnon's Patent Valves, good, strong, substantial, plain finshed, that will do good service, say from 4 horse power,
43th to 30 horse, 41,007. Pumps, Boilers, and fixtures
can also be supplied when needed. Address.
28cs will S. C. Hillis, 12 Platt st., New York.

ANUFACTURERS and Business Men generally, will find the COMMERCIAL REGISTER a most valuable Paper. It is a Mothly Journal of survey with the survey of the continue of the survey of the continue of over 200 pages. The Merchant and Manufacturer, the Mechanic, Farmer, and every class of Tradescure, will find it an invaluable Registry of a great amount and variety of information and entertaining itemsoner than has ever before been knought into a single publication. Subscription price, for one copy, one year, its of spin-orded Previous Processing of the continue a list of spin-orded Previous Processing of the country of

TAVE DRESSER AND JOINTER.—For tight work decidedly the best and cheapest in esc. Machine can be seen at RHAW & KIBBES, Shook Manufactory, begget at RHAW & KIBBES, Shook Manufactory, begget at the decided of the seen at the office of the agent, JAMES S, FOLKHAILE HIS 117 Pearl street, New York to whom, or to the patentices, H. & L. D. BENRON, Jackson, Sasqueha, as Co., Pa., any communications may be addressed.

1855ing, Tonguing, and Grooving Machines-the subscriber is constantly manufacturing, and has now for sale the largest and universal machines to be found in the United Inter-tories from 88 to 4450. Rights for sale in all the cupied Towns in New York and Northern Pennaylvania, JOHN GIBSON, Planing Mills, Albany, N. Y. 297

JOHN PARSHLEY—Nos. 5 and 7 Howard street,
New Haven. Conn., is now ready to furnish at short
notice. Engine Lathes for shafting of 35 inches swing,
16, 18, and 30 feet beds, 136, 145,, and 10 feet between
centers; also Engine Lathes of 36 inch swing 14, 77, 30
and 25 feet beds, and 9, 13, 13, and 30 feet between centers. Circulars, with cuts and all required information
can be had by addressing as above, poet paid. 381

TURBINE WATER WHEELS—The Ames Manufacturing Company, Chicopee, Mass.—After a series of experiments for several years, and the adoption
of all the modern improvements, including the patents
of Uriah A. Boyden, have succeeded in perfecting the
Turbine Water Wheel so that they can considently offer
to the public the best Wheel now in use, particularly
where great economy of water may be desirable. These
Wheels have been adopted in many of our large cost.
The control of the control

THE NEW YORK DAILY SUN Read by usand the best advertising medium in the city, is mailed
to Country Subscribers at 44 per year, or 41 per quarter
payable in advance. Postage in the State, 85 cents per
year; out of the State 41,55 per year, payable in advance.
MOSES & REACH, Publisher
25 Corner of Nassau and Fulton streets, N. Y.

TECHNICAL DICTIONARY—In the English,
French, and German Languages; by Mesars, Tolhausen and Gardinsal, Civil Engineers, Ready (first
part). French, English German, price \$1.81; (aseond
part) English French, German, price \$1.81; (aseond
part) English French, German, price \$1.80. These volumes are designed for the general use of Engineers, Artitats, Manufacturers, Forcemen, Artisans, in abort, of
all those who, in some way or other are concerned in
Arts and Manufactures. The present work is the key
language which he may know but imperiectly; it is the
instantaneous translator of the corresponding technical term, or its equivalent, in the three great industrial
languages. For sale at this office.

FALTHY CITIZENS OF NEW YORK—The Twelfth Edition of "The Wealth and Biography of the Wealth y Clistens of the City of New York," is now for sale at the Fun Office corner of Fulson and Names streets: price 25 cents. It is a handsome book of 60 pages, containing the names of more than 1600 persons estimated to be worth 1800,000 or upwards, and also interesting biographical sketches in which the origin and mode of accumulating some 500 of these large fortunes is traced.

LOR SALE—A complete set of the Scientific Ameri-can (minus Vol. 1 only) in good condition neatly bound, may be had at 'his office. This is the only set that has been offered for sale for many months. The set is comprised of eight volumes.

THE NEW YORK WEEKLY SUN is now sent to subscribers at the following very low raies, payable to subscribers at the following very low raies, payable to subscribe the following very low raies, payable to subscribe the following the following

EW HAVEN MANUFACTURING COMPANY Machinists Tools. 65 Iron planers of all sizes: 800 Engine and Hand Lathes, all sizes: 50 Upright and Horizontal Prilis: 25 bott Outlers: 15 Gear Outlers: all kinds and sizes of Chucks, Side Resis, Hand Drills, &c. These tools are of superior quality, and as they are built by the quantity, can be afforded and will be of all low rates. For each giving full description and prices, address Hew Haven Manufacturing Co., New Haven, Com.

ARRISON'S GRAIN MILLS—Latest Patent.—
4 1000 reward offered by the patentse for their equal. A supply constantly on hand. Liberal Commissions paid to agents. For farther information address New Haven Manufacturing Co., New Haven, Conn. or to 8. O. Hilld, our agent, 13 Platt Street, New York 13 tf

TAVE AND BARREL MACHINERY—Rutchings on Patent. This machiners which received the highest award at the Crystal Palace, is now in daily operation there. Havee, heading, Acc, prepared by it are worth to the cooper 30 to 40 per cent, more than when finished in any other way. Special attention is invited to the improved Stave Jointer. Apply to O. R. HUTOM-INSON & CO., Crystal Palace, or Auburn, N. Y. 13 st

OHCROSS ROTARY PLANING MACHINE—
The Supreme Court of the U.S. at the Term of 1835 and 1854, having decided that the patent granted to Nicholas G. Norcross, of date Feb. 13, 1866, for a Rotary Planing Machine for Planing Boards and Planks, is not an infringement of the Woodworth Patent.

Rights to use N. G. Norcrois's patented machine can be purchased on application to N. G. NORCROSS,

Office for sale of rights at 30c Broadway, New York;
Boston, 27 State street, and Lowell, Mass. 16 fm.

A. B. ELY, Connection at Law, 53 Washington sh.

Boston, will give particular attention to Patent Cases. Refers to Mesars. Munn & Co., Seientific American

VAIL'S CELEBRATED POR FABLE STEAM Engines and Saw Mills, Bogardus' Horsepowers, Smut Machines, Saw and Grist Mill Irons and Gearing, Saw Gummers, Ratchet Drills, &c. Orders for light and heavy forging and castings executed with dispatch, \$13° LOGAN VAIL & CO., 9 cold \$1, N. Y.

Mines. Inclined Planes, Hoisting and Steering purposes, Stays or Braces, &c., &c., much safer and far more durable than the best hemp or hyde ropes. Allow for Eash Weights, Dumb waters, Lightsing Conductors, &c. CHARLES W. COPELASID, No. 54 Broadway.

## Science and Art.

On the 19th of September, 1854, a paten was granted to Jas. S. Burnham, of West Jefferson, Ohio, for improvements in corn har vesters, embracing three claims, relating to an oblique platform for cutting reels, for collect-ing the stalks, and devices for discharging the stalks, (see claims on page 22, Vol. 10, Scr. Am.) On the same date a patent was granted to Abner Whiteley, of Springfield, Ohio, for grain harvesters; first, for having a suspended rake attached to one of the reel blades, and so combined with guides to direct the grain to the cutters, and also to discharge it cut in a superior manner; second, for a latch to make the rake take more or less grain, as desired; third, for a peculiar manner of plac-ing the cutter and its bar between fingers, to obviate the use of slot guards, (see same page Sci. Am.)

On the 26th of September, 1854, a patent was granted to J. J. Weeks, of Oyster Bay, N. Y., embracing a spiral track clearer, and the teeth of the sickle made with thin cutting edges, so bevelled that one side cuts below by the stroke in one direction, and the other above by the return stroke, (see claim, page 30, Vol. 10, Sci. Au.)

On the 17th October, 1854, John H Manny, of Rockford, Ill., obtained a patent (ante dated June 15th) for an arrangement of the platform obliquely to the cutter, to allow of discharging the gavels at a sufficient distance from the standing grain; also for a wing com bined with the platform to facilitate the gath ering of the grain, and for making the out-side dividing finger hollow, (see claims page 54, Vol. 10, Sci. AM.) On the 31st Oct., 1854, the patent of J. Adkins, dated originally Dec. 21st, 1852, for an automatic raker, was re-issued, (see claims page 70, Vol. 10, Sci. Am.) On Nov. 14th, same year, a patent was granted to Jacob Swartz, of Buffaio, embracing two claims, one for giving the cutter bar four strokes every revolution of the crank shaft, and the other for a method of hinging the cut ter and guard stock bar in such a manner as to make the cutter rise and fall, to cut both grass and grain, (see claims page 86, Vol. 10, Sci. Am.) On the 21st November, same year, patent was granted to Cyrenus Wheeler Jr., embracing two claims for an improved method of hanging the cutter bar so as to render it more capable of action when operating on uneven ground, (see claim page 110, Vol. 10, Scr. Am.) On the 19th following, a was granted to J. S. Gage, of Dowagi ac, Mich., for a clover harvester, which combed off the seed by a series of combs, that were thrown out and drawn in through the openings of a cylinder, into which the seed was drawn, (see claim on page 126, Vol. 10, Sci. Am.) On the same date, a patent was granted to W. F. Ketchum, of Buffalo, N. Y., for constructing the driving wheel so that it ould be enlarged, and better adapted for changing the machine into a mower or reaper sure, (see claim same page.)

On the 2nd of January, 1855, a patent was granted to John E. Brown, and S. S. Bartlett, Woonsocket, R. I., for devices to make the cutter vibrate more correctly when operating on uneven ground, (see claim on page 142, Vol. 10, Scr. Aw.) On same page is the claim for a patent granted to M. Burnet and C Van der Woerd, of Boston, Mass., for making the driving axle of the cutter serve as the pivot, or center of the joint between the cutter and carriage. On the same page there are the claims of John H. Manny, of Rockford, Ill., for seven patents-all re-is ssues of former pat ents-the substance of which have already een presented.

In our history of Reaping Machines we de-ire to shed all the light we can, not only on the machines themselves, but the inventore also; we therefore publish the following verbatim letter from J. H. Manny, the well-known inventor of Reaping Machines, in which he tells his own ste

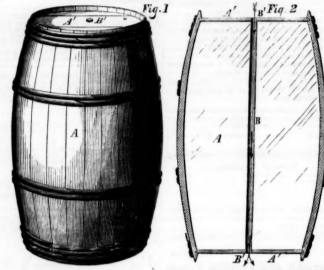
ROCKFORD, Ill., March 15, 1855. RS. MUNN & Co.-Dear Sirs: I have proposition. As you have, it seems, not con-cluded to accept the same I withdraw it, and all other correspondence with you I wish can-celled. Also I hereby give you notice not to all other corre publish anything in reference to me or to my nachine, or give any illustrations of the ma chine, or any of my patents, in any way or manner: I shall hold you responsible for any violation of this notice. I forbid you making any allusion to my machine in your History Yours truly, JOHN H. MANNY. of Reapers.

[What we have done to so disturb the equanimity of Mr. Manny, to induce him to pen so tart an epistle is more than we know. | na

correspondents, who are acquainted with Mr. M., may enlighten us. The presumption is that he finds, from our columns, that other patents exist in mowing machines besides those granted to him, and perhaps he has taken umbrage, because we refused to insert in our columns some engravings of his machine in which the horses predo an extent that the mechanism of the machine was entirely hid. These reasons may seen small for such an onslaught, but we can think of no other transaction we have had with Mr. Manny, hence the inference that his tem per has been disturbed from one of the above

not yet heard from you in reference to my | So we insert the above, trusting some of our

### VENTILATING FLOUR BARREL.



improvement in flo our barrels, for which a patent was granted to Thomas Pearsall, of Smithboro', N. Y., on the 27th of last June.

Figure 1 represents a flour barrel, and fig-ure 2 is a vertical section through the center wing the ventilating tube.

It is well known to practical men that all mmodities containing in themselves the constituents necessary to produce fermenta tion, will, when closely packed in bulks of cient size to prevent the air from per trating them, sooner or later generate heat at the center, which gradually diffuses itself through the mass; hence the enormous quantity of flour, meal, &c., spoiled in transpor tation and storing.

It is also well known that decomposition invariably commences at the center of the bulk, owing to the increased pressure there and to its being further removed from the refrigerating influence of the atmosphere ; it is a common occurrence on opening a barrel of flour to find it perfectly sweet and good at top, bottom, and around the outside of the bulk, while at the center it will be both hot and sour. While this is common in bulks of the size of a flour barrel, it is rare in a half barrel. On this theory the invention is based, and to remedy this evil there is inserted a tube or tubes longitudinally through the cask in which such commodity is to be packed, for the free circulation of air therethrough, so that the center of the cask is no longer the center of the mass; in proportion as you increase the diameter of the pipe you crease the number of centers in th thus mathematically dividing the mass into as many parts as required, which is equiva lent to dividing the mass into as many smaller packages.

A represents a flour barrel with holes, B'. in each end in the center of the heads, A', to receive the tube, B, figure 2. In filling the sk, the head, A', is taken out, and the tube B. inserted in the hole in the lower head of the cask, the desired quantity of flour or meal is packed therein, and the upper head, A', is put into the cask again, the tube, B, protruding through the holes in each end of the cask, about half an inch, more or less, which is to be hammered down, forming a flange on the heads. Thus the air can circulate freely through the center of the bulk, and its liability to heat is entirely obviated,

The annexed engravings are views of an | and at the same time the cask is materially strengthened. When larger casks are used, several tubes may be inserted in the same manner, if found necessary. These tubes may be made of iron, tin, wood, or any other suitable material-porous, perforated, or

More information may be obtain ter addressed to Mr. Pearsall, at Geneva, N. Y., to which place he removed about the 1st

PRESERVING FLOUR AND GRAIN-In addition to the above specification of this ventilating barrel, Mr. Pearsall furnishes the following useful information on the important subject of preserving flour and grain His practical experience, (of 25 years' standing) in all that relates to milling, packing and exporting flour, adds great weight to whatever he says on the subj

"The preservation of grain and flour has engaged the attention of agriculturists since a very early period, but no mode has been discovered by which any of the cereal grains can be preserved for a series of years, in a ound and healthy state, unless the inherent moisture in the grain has been expelled by solar heat, and this cannot be thoroughly effected except in arid climates.

The kiln-drying process has, to s ent, been resorted to in this country, for Indian corn, with a view to its exportation, in the form of meal, in a dry state. But an artificial temperature, which deprives grain of its moisture, deprives it also of its sa ine matter; hence the insipid taste of all thoroughly kiln-dried corn meal. The edi-tor of the London Marklane Express, of Oct. 1854, says: "Of some forty samples of corn neal on sale that day in the market, at least twenty were entirely unfit for human food and the others were more or less musty.' The editor further remarks, "If sweet mea could be procured it would feed the million and soon find its way to the tables of the more opulent." This testimony seems to be pretty conclusive that on the 16th of Oct ast there was no sweet corn meal in the London market. When the use of the tubular barrel becomes general in this country, the difficulty of which the London editor nplains will be removed.

The nature of my invention may be considered under three heads. 1st. The remov al of the center of the mass. 2nd. The division of the same mathematically; and, ird. A passage is opened for the escape of the moisture in the mass. It is a well settled principle that heat is first generated at the center of all vegetable matter when in s or bulk.

Wheat, rye, corn, &c., in bins or in bulk, invariably commence to heat at the center of the mass, never on the outside, as have asserted. Hay in stacks, and in barns is subject to the same unerring law. To counteract this evil, large dealers in grain employ a strong force, especially during the summer and fall months, to turn over their grain, air its center, and liberate the noisture. The tubular barrel has, strictly speaking, no center. A tube three inches in diameter, passing through the center of the barrel longitudinally, annihilates the center; instead of it being the point at which heat generates, producing sour flour and musty meal, it is is fact the coolest part of the barrel.

Prof. Beck, of Albany, states the quantity of water in the best Western flour to be from 11 to 13 per cent. Corn meal contains a greater quantity. To the outer surface of the tube this water is strongly attracted, and es off in the form of vapor at the ends of the barrel. I do not hesitate to say that flour and meal of sound grain put up in the tubular barrel, may be shipped to any quarter of the globe, without any change, save that which is effected by the escape of its in-herent moisture. T. PEARSALL.

### LITERARY NOTICES.

PUTNAM'S MONTHLY—The April num odical, as usual, contains eighteen origi-ilitorial notices. One article on "Cur listory—and Toleration," is worthy of t illity for human nature, and with thank ration of the present, in comparison wit contains a review of Abbut's Napoles in the teeth of a bit. Dix & Kowards, is the teeth of a bit.

HOUSEHOLD WORDS—Conducted by Char This piquant and very instructive publicatio by Dix & Edwards, at No. 10 Park Place, N.



## Inventors, and Manufacturers

The Tenth Volume of the Scheripio Americas com-menced on the 16th of September. It is an ILLUSTRAT-ED PERIODICAL, devoted chiefly to the promulgation of information relating to the various Mechanic and Chemic Aris, Industrial Manufactures, Agriculture, Pat-ents, Inventions, Engineering, Millwork, and all inter-ests which the light of PRACTICAL SCHENCE is calcu-lated to advance.

ests which the tight of PRACTICAL SCIENCE is consisted to advance.

Its general contents embrace notices of the LATEST AND BEST SCIENTIFIC, MECHANICAL, OHEMICAL, AND AGRICULTURAL DISCOVERIES,—with Editorial comments explaining their application; notices of NEW PROCESSES in all branches of Manufactures; PRACTICAL HINTS on Machinery; information as to STEAM, and all processes to which it is applicable; also Edining, Millwrighting, Dyeing, and all arts involving CHEMICAL SCIENCE; Engineering, Architecture; comprehensive SCIENTIFIC MEMORANDA: Proceedings of Scientific Bedies; Accounts of Exhibitions,—together with news and information upon THOUSANDS OF OTHER SUBJECTS.

Reports of U. S. PATENTS granted are also published every week, including Opricial Copies of all the PA-

every week, including Official Copies of all the PA-TENT CLAIMS; these Claims are published in the Sci-

TRNY CLAIMS; these Claims are published in the se-entific American is ADVANOS OF ALL OTHER PAYERS.

The CONTRIBUTORS to the Scientific American are among the MOST EMINENT scientific and practical men of the times. The Editorial Department is univer-sally acknowledged to be conducted with GREAT ABIL-ITY, and to be distinguished, not only for the excellence sally acknowledged to be conducted with GREAT A.
ITY, and to be distinguished, not only for the excell
and truthfulness of its discussions, but for the fear
ness with which error is combated and false theories
exploded.
Mechanics, Inventors

cochanics, Inventors, Engineers, Chemisis, Manuarers, Agriculturists, and PEOPLE IN EVERY PRO-SION IN LIFE, will find the SCHENTIFIC AMERICAN to be of great value in their respective callings. Its counsels and suggestions will save them HUNDREDS OF DOLLARS annually, besides affording them a con-tinual source of knowledge, the experience of which is

beyond pecuniary estimate.

The SCIENTIFIC AMERICAN is published once a week; every number contains eight large quarto page, forming annually a complete and splendid volume, limitrated with SEVERAL HUNDRED ORIGINAL ENGRAVINGS.

TERMS! TERMS!! TERMS One Copy, for One Year